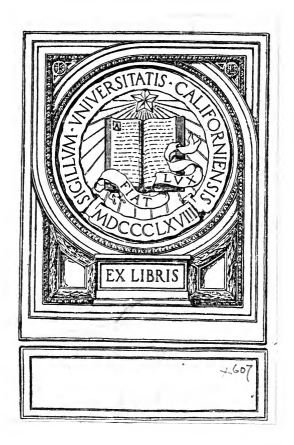


\$B 20 956

COTTAGE AND CONGREGATE INSTITUTIONS

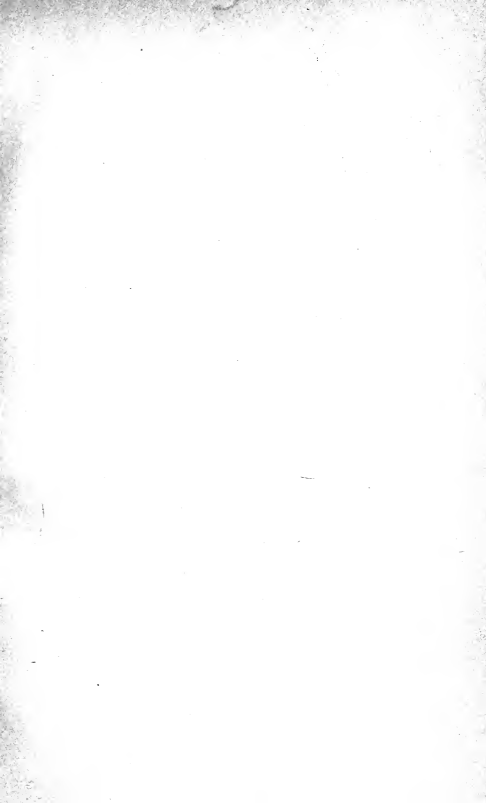
HART

DEPARTMENT OF CHILD-HELPING RUSSELL SAGE FOUNDATION





Digitized by the Internet Archive in 2007 with funding from Microsoft Corporation





COTTAGE AND CONGREGATE INSTITUTIONS FOR CHILDREN

RUSSELL SAGE FOUNDATION PUBLICATIONS

- THE STANDARD OF LIVING AMONG WORKINGMEN'S FAMILIES IN NEW YORK CITY. By ROBERT COIT CHAPIN, Ph.D. 388 pages. 131 tables. 16 diagrams. Price, postpaid, \$2.00.
- MEDICAL INSPECTION OF SCHOOLS. By LUTHER HALSEY GULICK, M.D., and LEONARD P. AYRES, A.M. 286 pages. Third edition. Price, post-paid, \$1.00.
- LAGGARDS IN OUR SCHOOLS: A Study of Retardation and Elimination in City School Systems. By LEONARD P. AYRES, A.M. 252 pages. 106 tables. 38 diagrams. Second edition. Price, postpaid, \$1.50.

THE PITTSBURGH SURVEY

Women and the Trades. By Elizabeth Beardsley Butler. Price, postpaid, \$1.72.

Work-Accidents and the Law. By Crystal Eastman. Price, postpaid, \$1.71.

The Steel Workers. By John A. Fitch, Expert, New York Dept. of Labor. (In press.)

Homestead: The Households of a Steel Town. By Margaret F. Byington. (In press.)

The Pittsburgh District. Symposium by John R. Commons, Robert A. Woods, Florence Kelley, Charles Mulford Robinson and others. (In preparation.)

PITTSBURGH: THE GIST OF THE SURVEY. By Paul U. Kellogg. (In preparation.)

- HOUSING REFORM. A Handbook for Practical Use in American Cities. By Lawrence Veiller. 220 pages. 5 schedules. Price, postpaid, \$1.25.
- A MODEL TENEMENT HOUSE LAW. By LAWRENCE VEILLER. 130 pages. Price, postpaid, \$1.25.
- AMONG SCHOOL GARDENS. By M. Louise Greene, M.Pd., Ph.D. Illustrated. 380 pages. Price, postpaid, \$1.25.
- WORKINGMEN'S INSURANCE IN EUROPE. By LEE K. Frankel and MILES M. DAWSON, with the co-operation of Louis 1. Dublin. 450 pages. 145 tables. Price, postpaid, \$2.70.
- THE CAMPAIGN AGAINST TUBERCULOSIS IN THE UNITED STATES: Including a Directory of Institutions dealing with Tuberculosis in the United States and Canada. Compiled under the direction of the National Association for the Study and Prevention of Tuberculosis. By Philip P. Jacobs. 467 pages. Price, postpaid, \$1.00.
- REPORT ON THE DESIRABILITY OF ESTABLISHING AN EMPLOY-MENT BUREAU IN THE CITY OF NEW YORK. By EDWARD T. DEVINE, Ph.D., LL.D. 238 pages. Price, postpaid, \$1.00.
- CORRECTION AND PREVENTION. Four volumes prepared for the Eighth International Prison Congress. Edited by Charles Richmond Henderson, Ph.D. Price per set, \$10; per volume, \$2.50.

PRISON REFORM. By Chas. R. Henderson, F. B. Sanborn, F. H. Wines and Others. And, CRIMINAL LAW IN THE UNITED STATES. By Eugene Smith. Illustrated. 320 pages.

Penal and Reformatory Institutions. By Sixteen Leading Authorities. Illustrated. 346 pages.

PREVENTIVE AGENCIES AND METHODS. By Charles Richmond Henderson, Ph.D. 440 pages.

PREVENTIVE TREATMENT OF NEGLECTED CHILDREN. By Hastings H. Hart, LL.D. Illustrated. 420 pages.

- JUVENILE COURT LAWS IN THE UNITED STATES SUMMARIZED. 160 pages. Price, postpaid, \$1.50.
- THE WIDER USE OF THE SCHOOL PLANT. By CLARENCE A. PERRY. (In press.)

CHARITIES PUBLICATION COMMITTEE

105 EAST 22D STREET, NEW YORK



CHILDREN'S COTTAGE—OUTDOOR SLEEPING PORCHES

RUSSELL SAGE FOUNDATION

COTTAGE AND CON-GREGATE INSTITUTIONS FOR CHILDREN

Вч

HASTINGS H. HART, LL.D.

DIRECTOR DEPARTMENT OF CHILD-HELPING OF THE
RUSSELL SAGE FOUNDATION



NEW YORK
CHARITIES PUBLICATION
COMMITTEE MCMX

HV 413

Copyright, 1910, by The Russell Sage Foundation

PREFACE

HIS is intended as a handbook for the use of trustees and officers of institutions for children. It is hoped that it will be found practically useful to those who desire to establish a new institution or to reorganize an old one.

In Part I will be found concrete suggestions on organization, which are based upon actual experience. At the conclusion of this section, seven cottage plans are presented, views and floor plans of which will be found among the illustrations. These cottages represent the most recent and practical plans within the knowledge of the author. They have been selected with reference to their practical adaptability. Most of them represent cottages of the smaller type, accommodating from twenty to thirty children each.

Part II contains a plan for a cottage with outdoor sleeping porches, intended to suggest a type of cottage which it is believed will be desirable for many children in institutions.

In Part III, a study of fifty representative congregate and cottage institutions is presented. This study was made for the purpose of furnishing concrete information for those who contemplate the organization of institutions on the cottage plan.

Of many interesting institutions visited, a number have been left out of this inquiry either because they were too highly organized to meet average requirements, or because of the necessary limitations of such a study. The author takes this opportunity to acknowledge the courtesy and patience with which the superintendents and officers of all of the fifty institutions have aided in this study.



TABLE OF CONTENTS

														3	PAGE
	I.	How t	o Or	gar	iize a	Child	ren's	Inst	ituti	on					I
I	I.	Plans	for	a	Child	lren's	Cot	tage	wit	h	Outd	oor	Slee	ping	
		Porc	ches												15
ΙI	I.	A Stud													
I	٧.	Statist	tics o	f C	ottag	e and	Con	grega	te Ir	isti	tution	18			53



LIST OF ILLUSTRATIONS

	PAGE
Children's Cottage—Outdoor Sleeping Porches . Frontispiece	
New York Children's Aid Society, Boys' Farm, Valhalla, New	
York	7
Albany Orphan Asylum, Albany, New York	I I
Albany Orphan Asylum—Floor Plans	11
Children's Cottage with Outdoor Sleeping Porches	17
Children's Cottage with Outdoor Sleeping Porches—First Floor	
Plan	18
Children's Cottage with Outdoor Sleeping Porches—Second	
Floor Plan	19
Children's Cottage with Outdoor Sleeping Porches—Basement	_
Plan	20
Children's Cottage with Outdoor Sleeping Porches—Section Plan	22
Jewish Protectory, Hawthorne, New York. Cottage	27
Jewish Protectory, Cottage—Floor Plans	29
Indiana Girls' School, Clermont, Indiana. Cottage	31
Indiana Girls' School. Cottage—First Floor Plan	32
Indiana Girls' School. Cottage—Second Floor Plan	33
Illinois Training School for Girls, Geneva, Illinois	34
Illinois Training School for Girls. Fabyan Cottage—First Floor	
Plan	36
Illinois Training School for Girls. Fabyan Cottage—Second	
Floor Plan	37
Philadelphia House of Refuge for Girls. Cottage—First Floor	,
Plan	40
Philadelphia House of Refuge for Girls. Cottage—Second	•
Floor Plan	41
Evanston Receiving Home, Evanston, Illinois	45
Evanston Receiving Home, Evanston, Illinois—Floor Plans .	45
New York Catholic Protectory. Main Building, Boys' Depart-	• • •
ment	48
New York Catholic Protectory St. Patrick's Yard	48



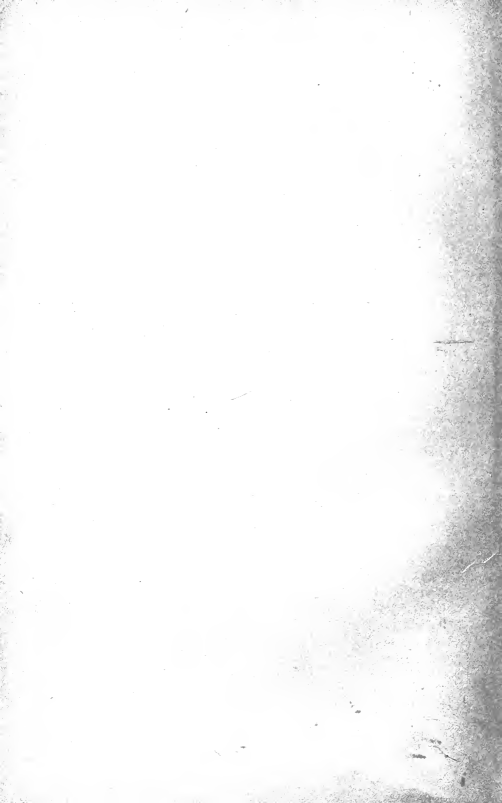
LIST OF TABLES

TAB		PAGE								
I.	Comparative statement of floor space, cost of plant and current expenses .	55 58								
	Delinquent children—congregate institutions—square feet of floor space .									
	Delinquent children—cottage institutions—square feet of floor space									
	Dependent children—congregate institutions—square feet of floor space .									
5.	Dependent children—cottage institutions—square feet of floor space	68								
6.	Delinquent children—congregate institutions—cost of lands, buildings, etc.,									
	and current expenses	70								
7.	Delinquent children-cottage institutions-cost of lands, etc., and current									
	expenses	72								
8.	Dependent children—congregate institutions—cost of lands, buildings, etc.,									
	and current expenses	76								
9.	Dependent children—cottage institutions—cost of plant and current expenses	80								
10.	Consolidated payrolls—institutions for dependent children—monthly salaries									
	of employes	82								
ΙI.	Consolidated payrolls—institutions for delinquent children—monthly salaries									
	of employes	84								
	CONGREGATE INSTITUTIONS—DELINQUENT									
12.	Hudson County Catholic Protectory	87								
13.	House of Refuge of the Managers of the Society for Reformation of Juvenile									
	Offenders	88								
	State Industrial School	89								
	New York Catholic Protectory (Male Department)	90								
	New York Catholic Protectory (Female Department)	91								
17.	Cincinnati House of Refuge	92								
	COMMA OF INCOMMUNIONS DELINOTENT									
	COTTAGE INSTITUTIONS—DELINQUENT									
	Connecticut School for Boys	93								
•	State Training School for Girls	94								
20.	St. Charles School for Boys	95								
21.	Indiana Girls' School	96								
	Indiana Boys' School	97								
23.	State School for Boys	98								
	State Industrial School for Girls	99								
25.	Lyman School for Boys	100								
26.	Minnesota State Training School	101								
	State Home for Boys	102								
28.	Hawthorne School of the Jewish Protectory and Aid Society	103								
29.	State Agricultural and Industrial School	104								
30.	Cleveland Boys' Home	105								
31.	Boys' Industrial School for the State of Ohio	106								
	Sockanosset School for Boys	107								
33.	Wisconsin Industrial School for Girls	108								
34	. Wisconsin Industrial School for Boys	109								

LIST OF TABLES

LE CONGREGATE IN	STI	ruti	ON:	S—D	EPE	NDI	ENT				PAGE
			-	-	-						110
											111
											112
Wm. L. Gilbert Home											113
											114
Protestant Orphan Asylum .											115
Washburn Memorial Orphan Asy	lum										116
St. Michael's Orphan Asylum											117
Protestant Foster Home .											118
Buffalo Orphan Asylum											119
German Roman Catholic Asylum				br.							120
Children's Home											121
St. Joseph Orphanage											122
Jewish Orphan Asylum											123
Cleveland Protestant Orphan Asy	ylum										124
St. Joseph's Orphan Asylum.											125
St. Rose's Orphan Asylum .											126
COTTAGE INST	ITU	LIOI	IS—	DEF	PENI	DEN'	T				
Illinois Manual Training School I	arm										127
Illinois Soldiers' Orphans' Home											·I 28
Rose Orphan Home											129
											130
Michigan State School for Dependent	dent	and	Ill-t	reate	d Ch	ildre	n				131
											132
											133
											134
Rochester Orphan Asylum .											135
	New Haven Orphan Asylum . St. Francis Orphan Asylum . Fairfield County Children's Home Wm. L. Gilbert Home . St. Mary's Training School . Protestant Orphan Asylum . Washburn Memorial Orphan Asylum Protestant Foster Home . Buffalo Orphan Asylum . German Roman Catholic Asylum . German Roman Catholic Asylum . St. Joseph Orphanage . Jewish Orphan Asylum . Cleveland Protestant Orphan Asylum . St. Rose's Orphan Asylum . COTTAGE INST Illinois Manual Training School I Illinois Soldiers' Orphans' Home Rose Orphan Home . Good Will Farm Michigan State School for Dependinnesota State Public School Albany Orphan Asylum .	New Haven Orphan Asylum St. Francis Orphan Asylum Fairfield County Children's Home Wm. L. Gilbert Home St. Mary's Training School Protestant Orphan Asylum Washburn Memorial Orphan Asylum St. Michael's Orphan Asylum Protestant Foster Home Buffalo Orphan Asylum German Roman Catholic Asylum Children's Home St. Joseph Orphanage Jewish Orphan Asylum Cleveland Protestant Orphan Asylum St. Joseph's Orphan Asylum Cotrage Institutions—Dependent Illinois Manual Training School Farm COTTAGE INSTITUTIONS—Dependent Rose Orphan Home Good Will Farm Michigan State School for Dependent and Ill-treated Childre Minnesota State Public School Albany Orphan Asylum	New Haven Orphan Asylum	New Haven Orphan Asylum St. Francis Orphan Asylum Fairfield County Children's Home Wm. L. Gilbert Home St. Mary's Training School Protestant Orphan Asylum Washburn Memorial Orphan Asylum St. Michael's Orphan Asylum Protestant Foster Home Buffalo Orphan Asylum German Roman Catholic Asylum Children's Home St. Joseph Orphanage Jewish Orphan Asylum Cleveland Protestant Orphan Asylum St. Joseph's Orphan Asylum Cotrage Institutions—Dependent Illinois Manual Training School Farm Illinois Soldiers' Orphans' Home Good Will Farm Michigan State School for Dependent and Ill-treated Children Minnesota State Public School Albany Orphan Asylum	New Haven Orphan Asylum St. Francis Orphan Asylum Fairfield County Children's Home Wm. L. Gilbert Home St. Mary's Training School Protestant Orphan Asylum Washburn Memorial Orphan Asylum St. Michael's Orphan Asylum Protestant Foster Home Buffalo Orphan Asylum German Roman Catholic Asylum Children's Home St. Joseph Orphanage Jewish Orphan Asylum Cleveland Protestant Orphan Asylum St. Joseph's Orphan Asylum COTTAGE INSTITUTIONS—DEPENDENT Illinois Manual Training School Farm Illinois Soldiers' Orphans' Home Good Will Farm Michigan State School for Dependent and Ill-treated Children Minnesota State Public School Albany Orphan Asylum	New Haven Orphan Asylum St. Francis Orphan Asylum Fairfield County Children's Home Wm. L. Gilbert Home St. Mary's Training School Protestant Orphan Asylum Washburn Memorial Orphan Asylum St. Michael's Orphan Asylum Protestant Foster Home Buffalo Orphan Asylum German Roman Catholic Asylum Children's Home St. Joseph Orphanage Jewish Orphan Asylum Cleveland Protestant Orphan Asylum St. Joseph's Orphan Asylum COTTAGE INSTITUTIONS—DEPENDENT Illinois Manual Training School Farm Illinois Soldiers' Orphans' Home Rose Orphan Home Good Will Farm Michigan State School for Dependent and Ill-treated Children Minnesota State Public School Albany Orphan Asylum					

I HOW TO ORGANIZE A CHILDREN'S INSTITUTION



HOW TO ORGANIZE A CHILDREN'S INSTITUTION

HE question of the organization or reorganization of an institution for children is one of extraordinary importance. It is important from an economic point of view. For example: a small institution providing for one hundred children will involve the purchase of land and the erection of buildings at a cost of approximately \$100,000. It will involve the expenditure of from \$10,000 to \$20,000 per year, which means, if capitalized in the form of endowment, an endowment of from \$250,000 to \$500,000. If a new institution is built, without endowment, to be maintained by benevolent contributions, it means a tax upon the benevolent public of from \$10,000 to \$20,000 per year as long as the institution is maintained.

The proposition to establish an institution is even more grave from the standpoint of the welfare of the child. It is vitally important that such an institution shall be so organized as to accomplish the beneficent purpose for which it is intended; that it shall be so wisely planned and so faithfully administered as to insure the safety of the lives of the children who are to be committed to it, the development of their bodies to the highest degree of efficiency, wise, practical intellectual education, and the highest possible spiritual development.

The ordinary principles of common sense would dictate that where such large and sacred interests are involved the proposition should be considered with great care and deliberation, and that information should be sought from every available source; yet it is a common thing for institutions to be established on impulse, without the aid of expert advice. It was announced recently that a man in a southern state had died leaving an endowment of \$400,000 for an institution for girls. This man, who was without experience in philanthropic work, met an acquaintance on the street one day, and said, "If you wanted to invest some money to do good in this city, what would you do with it?" His friend replied, "I think I should establish some kind of an institution for girls." Acting on this suggestion the man employed an architect who was without experience in building institutions, and erected a handsome building. When the build-

ing was erected, and nearly ready for occupancy, a man of experience was invited in and asked to advise whether the institution should be used for an orphan asylum for girls or for an industrial school for girls, or for some other purpose. The founder was without information as to what type of institution was needed in that community, and the building had been erected without special adaptation to any one form of institutional work.

There are now in the city of Philadelphia two large endowments; one to make provision for orphan girls who have lost both parents, the other to make provision for orphan boys who have lost both parents. It is practically impossible to utilize these endowments for the purpose proposed by the donors, for the reason that very few children who have lost both parents are in need of institutional provision. Such children can readily be provided for in family homes, and nearly all of them are so cared for. If the generous men who made these bequests had consulted some of the wise people who are caring for children in Philadelphia, these endowments would have taken some other form.

A wealthy man in a northern state before his death built a children's home with a capacity of 250 children. When he died he left an endowment of \$400,000 for the maintenance of the home. He inserted a proviso in his will that \$10,000 per year of the income should be set apart for one hundred years to increase the endowment. The care of these children ought to cost about \$150 a year per child, but the trustees have had available from the endowment and other sources only about \$115 per child. They are unable to obtain donations for current expenses because they are popularly supposed to have an abundant income, and the children suffer for lack of adequate care because of the inconsiderate action of the founder.

In some states, for example, New York and Illinois, the law provides that charters for new children's institutions must be approved by the state board of charities or some other responsible body, before articles of incorporation can be issued. The Illinois law provides that "no association whose objects embrace the caring for dependent, neglected or delinquent children shall hereafter be incorporated unless the proposed articles of incorporation shall first have been submitted to the examination of the board of state commissioners of public charities, and the secretary of state shall not issue a certificate of incorporation unless there shall first be filed in his office the certificate of said board of state commissioners of public charities that said board has examined the said articles of incorpora-

HOW TO ORGANIZE A CHILDREN'S INSTITUTION

tion and that, in his judgment, the incorporators are reputable and respectable persons, the proposed work is needed, and the incorporation of such association is desirable and for the public good; amendments proposed to the articles of incorporation or association having as an object the care and disposal of dependent, neglected or delinquent children, shall be submitted in like manner."

This provision of law tends to the exercise of greater care and wisdom in the creation of new institutions or the reorganization of old ones.

COMMITTEE ON ORGANIZATION AND ITS DUTIES

Whenever it is proposed to organize a new institution for children, or to reorganize an old one, whether by individual beneficence or by an organized society or board of trustees, it would be wise to first appoint a carefully selected committee for the purpose of determining in advance what are to be the policy, methods and equipment of the institution. This committee should usually consist of both men and women, even though the institution is to care for one sex only. This committee should consult competent experts and should obtain information by correspondence and by visits to typical institutions of a similar character, both good and bad, in order to guide their judgment. Competent advice is now available in nearly every large city without cost other than the necessary traveling expenses, and the superintendents of all well organized institutions will cheerfully furnish information and advice on request.

Among the matters which must be decided by such a committee on organization are the following:

Is the Institution Needed? Is the proposed institution, or the proposed enlargement needed, or, in the case of an institution already established, ought the institution to be continued?

This question is often a practical one. In the city of Boston about two years ago the trustees of the Boston Female Asylum after grave deliberation came to the conclusion that that institution was no longer needed. They gradually made other provision for the inmates, sold the property, and organized in its place the Boston Society for the Care of Girls. Some thirteen different institutions for children have been closed during the past fifteen years in the state of Massachusetts, notwithstanding the large increase in population in that state. This has been made possible by the increased development of the plan of caring for both dependent and delinquent children in selected family homes.

COTTAGE AND CONGREGATE INSTITUTIONS

In the state of Indiana, a few years ago, there were fifty county children's homes. Experience proved that so large a number of county homes was unnecessary and as a result some twelve of the Indiana county children's homes have been closed, and others are soon to be discontinued.

In the state of Wisconsin some years ago the Lutheran church was maintaining an orphanage. They then organized a "kinder-freund society" for the purpose of placing orphan children in private family homes, and a short time thereafter they decided to transform the orphanage into a school, and to provide for all of the children in family homes. It has frequently happened that benevolent people have created unnecessary institutions in communities where there was urgent need for institutions of a different class. The committee should make an exhaustive study in order to insure the wisest possible direction of the benevolent purpose of the donors.

Under What Auspices? It is necessary to decide under what auspices the institution shall be operated. Shall it be directed by the donor individually, as is done in a very few cases; shall it be directed by a self-perpetuating board of trustees; shall it be directed by a board of trustees selected by some other body, as, for example, by some church organization; shall it be managed by a board designated by the governor or the mayor or the judge of some court? It is necessary also to decide whether the institution will seek to come under public supervision where such public supervision is available, as in New York, Illinois, Indiana and Minnesota.

How to be Maintained. It is necessary to decide how the institution shall be maintained. Shall it be maintained entirely from endowment funds; shall it be maintained entirely from the gifts of a single donor; shall it be maintained from the revenue of some religious organization; shall it be maintained in whole or in part by funds to be solicited from year to year, and shall such funds be collected by volunteer unpaid collectors or shall paid solicitors be employed? Shall the institution seek a maintenance in whole or in part by appropriations from the public treasury, state, county or city? In a number of states, like New York, Pennsylvania, Maryland, Connecticut and California, many private institutions are supported in whole or in part by such appropriations.

Classes of Children to be Received. The committee must determine what class of children shall be received,—delinquent, dependent or defective children. If delinquent children are to be received, it must be decided what sex and ages shall be accepted and how the

children shall be received, whether by commitment from the courts or by the authority of their parents and guardians, or otherwise. If dependent children are to be received, the sex and ages must be determined, and if infants are to be received it must be decided whether they shall be received with or without their mothers and also whether sick children shall be accepted. If defective children are to be received, the committee must consider whether the institution will accept deaf children, blind children, feeble-minded children, epileptics, cripples, deformed children, incurable cases, etc.

Work to be Undertaken. Having decided what class of children is to be cared for, the next step is to consider what is to be done for

them.

For delinquent children it will be necessary to provide education, including moral, religious, manual and domestic training, and also to provide for physical renovation and development.

For dependent children it will be necessary to determine whether children are to be brought up to young manhood and womanhood, as at Girard College, or whether they are to be kept until the age of eight or twelve, as in some orphan asylums; whether they are to be subject to recall of parents or relatives, or whether the institution is to serve as a temporary receiving home, to prepare the children for placing out in family homes. If temporary care is to be provided, it must be determined whether parents will be encouraged or required to meet a portion of the expense of maintenance. If children are to be placed in family homes, it must be determined whether the committee will insist upon securing complete guardianship or whether they will place children in family homes subject to recall by parents, and whether children are to be placed out on indenture or by adoption. Shall the institution maintain schools of its own or send its children to public schools; shall it undertake manual and industrial training, or plan to send its children out before they reach the age when such training is practicable?

If blind children are to be received, shall it be little children like those in the Sunshine Home for Blind Babies in New York, or older children, as in the Perkins Institution for the Blind in Boston? If deaf children, shall it be for little children, like those in the Pennsylvania Home for the Training in Speech of Deaf Children, or for older children of school age? If an institution for feeble-minded children is to be established, shall it be maintained on an expensive basis for the children of the rich who can pay liberally, or on a modest basis for children of parents in moderate circumstances who can pay little or

nothing for their support? If epileptics are to be received, similar questions will arise. If crippled and deformed children are to be cared for, the question will arise whether the institution shall be a hospital for orthopedic surgery, like that of the New York Society for the Relief of the Ruptured and Crippled and the Chicago Home for Indigent Crippled Children, or whether it shall be an asylum for the care of children who have already had their surgical opportunity, like the State Hospital School at Canton, Massachusetts. If incurable cases are to be received, the question will arise as to what diseases, if any, shall be barred. If a children's hospital be established, it must be decided what classes of cases shall be treated.

For all of these plans it will be necessary to determine in advance approximately the scale of expenditure to be adopted, because that decision will affect the decision as to the character of the buildings. The plant may be such as to absolutely prohibit an economical administration, while on the other hand the buildings may be so contracted and so cheap in their construction as to make it impossible to furnish adequate care for the children, or suitable accommodation for the employes.

Type of Institution. The committee must decide upon the type of the institution. Shall it be organized on the congregate plan with all of the children housed in one or two large buildings; shall it be organized on the cottage plan; or shall there be a combination of the

cottage and congregate plans?

If the cottage plan is adopted, what shall be the cottage unit? Shall the cottages accommodate 50, or 30, or 20, or 16, or 12 children each, and what shall be the aggregate population? Shall there be general dining rooms, kitchens and school rooms, or shall each cottage be supplied with a dining room, a kitchen and a school room? Shall the children receive school instruction in the institution or shall they go to the public school? Shall there be a special building for industrial training, and if so, what shall be its equipment? Shall there be a central heating plant or shall there be a separate heating plant for each building? What method of heating shall be employed? Shall the institution pump its own water and provide its own electricity, or shall it obtain water and electricity from public service companies? Shall there be a laundry, shops, etc., connected with the central heating plant, or shall there be cottage laundries for the training of the older girls? Shall the baking be done in a separate plant, or shall it be done in the several kitchens? Shall there be a special building devoted to play and recreation? If so, shall it

6



NEW YORK CHILDREN'S AID SOCIETY BOYS' FARM, VALHALLA

HOW TO ORGANIZE A CHILDREN'S INSTITUTION

contain gymnasium equipment and swimming baths? Shall there be a separate chapel building? Shall there be a separate administration building, and if so, what departments shall it contain? Shall the employes live in the cottages with the children, or shall they have individual cottages of their own, or shall there be a general residence building for employes?

Building Material. The committee must decide upon the material to be used in the buildings. Shall they be constructed of wood, brick, stucco, reinforced concrete, concrete blocks, hollow tile, or shall there be a variety of material, as, for example, in the Children's Village at Chauncey, New York? What amount of space in the several buildings shall be devoted to dormitories, sitting rooms, play rooms, school rooms, dining rooms, kitchens, baths and lavatories, clothes rooms and store rooms?

Selection of Site. The committee must decide upon a location. This decision involves the question whether the institution shall be located on a farm or on a small tract of land. It involves the question of the quality of the land. Shall it be suitable for general agriculture, or for market gardening, or for fruit raising? The site must be selected with reference to its healthfulness, drainage, water supply, adequate sunlight, etc. Shall a location be sought in the vicinity of a river or lake in order to secure beautiful surroundings, principally for bathing, etc.? The site must be selected with reference to the convenient location and distribution of buildings. For example, some juvenile reformatories are now dividing their land up into small tracts of 20 to 40 acres, each with its own cottage, stable and other buildings. The institution must be located with reference to transportation facilities, partly for convenience and economy in delivering building material and other supplies; partly for convenience of access by trustees, visitors, officers delivering children and parents visiting their children. (In some cases it may be desirable not to make the Home too accessible to visitors.) It is necessary also to take into account the convenience of employes in visiting a neighboring town for the purpose of shopping and recreation. It is difficult to keep good employes at a remote and inaccessible point.

Conclusion. It is desirable, if possible, that these preliminary steps be taken under the direction of the directors or trustees who are to manage the institution subsequently. The practice of having an institution built by a temporary commission and turned over afterwards to a permanent board of trustees has serious inconveniences, for the reason that the board of trustees almost invariably

COTTAGE AND CONGREGATE INSTITUTIONS

discovers serious omissions on the part of the temporary commission, and sometimes the defects discovered prove to be radical and irredeemable.

It may be desirable to secure the services of a competent engineer, an expert on soil, and sometimes a landscape gardener in order to form an adequate judgment as to the availability of the proposed site; also to obtain the services of a competent and disinterested real estate man to advise as to the price which should be paid.

The donation of a site, even though it be a valuable property, is often a disadvantage. Many institutions have been wrongly located at a large ultimate loss because of a donation of land. It is a great mistake to allow a property worth hundreds of thousands of dollars to be disadvantageously located because some one is willing to make a donation of \$5,000 or \$10,000 in land or money. It is much better to be able to make a selection with sole view to the fitness of the location.

The architect should be selected early in the proceedings. If possible he should have had some practical experience in erecting institutions. If he lacks that experience it will be economical to send him at the expense of the committee to study similar institutions. It is very desirable that he should accompany the committee in any visits that they may make in order that they may receive concurrent impressions. The architect should receive adequate compensation to justify him in rendering the best possible service. There is no more economical expenditure than what is paid for adequate studies, detailed drawing and competent superintendence.

The architect's compensation should be so arranged that it will not be an advantage to him to increase the cost of the plant, and he should be a man of such character that he will not be in danger of sacrificing the practical utility of the building in order to build a monument for himself. There are hundreds of institutions in the United States which have been made showy and pretentious in order to produce a monumental effect while the provision for children and employes is inadequate. The architect should know how to secure beauty by the lines and proportions of the building rather than by expensive carving, terra cotta and ginger-bread work. He should know how to secure the maximum of valuable space, conveniently arranged, with the minimum of waste space and expensive material.

A wise committee will allow themselves sufficient time to work out their problem. It is absolutely impossible to make such a study as here proposed successfully within a period of 30 or 60 days.

PLANS FOR COTTAGE INSTITUTIONS PRESENTED*

There are presented herewith several plans for cottages which are considered especially meritorious:†

First: An elevation and floor plans for a children's cottage with outdoor sleeping porches, providing for a complete domestic establishment for twenty children and two care-takers. (See part II.)

Second: A view and plans of a cottage at the Jewish Protectory at Hawthorne, N. Y., accommodating thirty children, without kitchen or dining-room. This institution has a central kitchen and dining-hall. The dormitory arrangement of this cottage is especially good, providing windows on three sides. The sitting-rooms, also, are very cheerful.

Third: A view and floor plans of a cottage at the Indiana Girls' School, Clermont, Ind. This cottage has wings set at an angle which secure the maximum of light and air. The second floor is so arranged that the door of every girl's room is visible from the matron's room, giving a very complete oversight.

Fourth: A view and floor plans of a cottage at the Illinois Training School for Girls. This cottage is rectangular in form, securing the highest economy of construction. On the first floor, the assembly room at one end and the dining room at the other, extending clear across the building, minimize the amount of space required for corridors.

Fifth: Floor plans of the Philadelphia House of Refuge for Girls. In this cottage, like the Indiana cottage, the arrangement is such as to place the door of every girl's room under supervision from the room of the officer in charge. The doors of the girls' rooms are never locked, but an annunciator records the opening of any door.

Sixth: A view and floor plans of the Evanston receiving home of the Illinois Children's Home and Aid Society. This cottage is unique in the fact that a receiving ward is located on the third floor and is not connected with the rest of the house, having a separate fireproof staircase of its own and outdoor roof garden for exercise. Incoming children undergo a quarantine of about two weeks in this ward. On the second floor provision is made for twelve little children from one to five years of age. On the first floor are the kitchen,

^{*}After writing the foregoing, the writer discovered in the files of the Russell Sage Foundation, a report on the Albany Orphan Asylum which admirably illustrates the principles here set forth. See pages 10-13.

[†]For the pages on which views and floor plans of these cottages may be found, see the List of Illustrations.

COTTAGE AND CONGREGATE INSTITUTIONS

dining room, etc., and a day room for twelve older girls who have their dormitories on the second floor in a separate department from the smaller children.

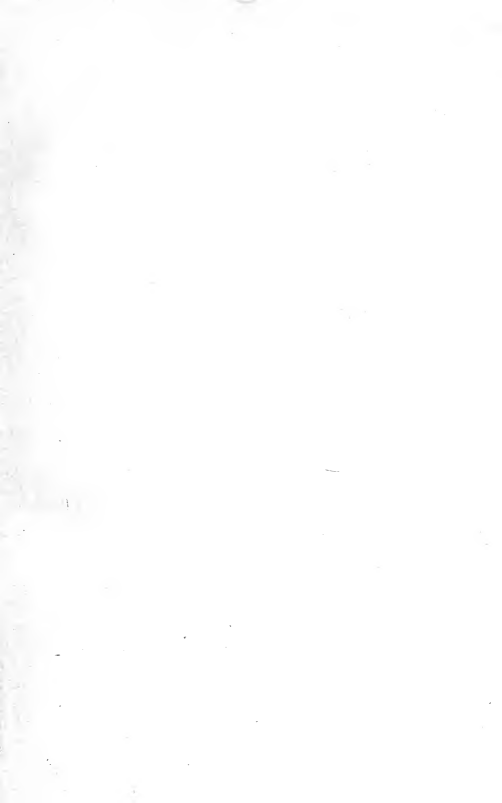
This house is fireproof, being built of brick, reinforced concrete, and steel. It is so arranged as to divide the children into small groups. Only one dormitory contains more than four children, and there are several single rooms.

Seventh: A general view of the Albany Orphan Asylum with floor plans of one cottage. The Albany Orphan Asylum is an excellent example of the modern cottage institution. It provides 130 beds for children. The value of the plant per bed is \$1279. The annual current expense is \$191 per child. There are four cottages, each providing for about 32 children. Each cottage has two dormitories. There is an excellent arrangement of dressing-rooms, lockerrooms, etc. The dormitories have windows on two sides and are so arranged as to permit cross-ventilation through adjoining rooms.

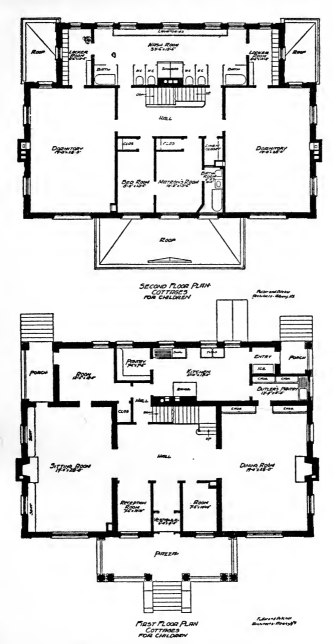
REORGANIZATION OF THE ALBANY ORPHAN ASYLUM

The history of the reorganization of the Albany Orphan Asylum is an excellent illustration of the right way to execute such an undertaking. It is recorded as follows in a report of Hiram W. Slack, a special agent of the Russell Sage Foundation, who inspected the institution for the purpose of obtaining these facts.

For seventy-five years the asylum was carried on under the congregate plan. Certain considerations which led to a change of plan are presented in a report of the board of managers made in 1906, as follows: "For more than three-quarters of a century the asylum has quietly done its work and has cared for over 8,500 children. . . But time has brought certain changes in the relation of the community with its charities. . . . The growth of public institutions has aroused, and occasional shortcomings have apparently justified, the suspicion that the individual is overwhelmed in the mass, and that personality may be destroyed by deadly routine. . . . The managers have long felt their inability to solve two important problems. They have been unable to avoid the congregation of the children in large buildings and to provide instruction in so-called 'manual training.' A means of correcting these defects did not appear until the opportunity recently given by the sale of the asylum property to the State Normal College. The purchase of another estate and the erection of new buildings now afford the long desired chance to remodel the institution on modern lines."



THE ALBANY ORPHAN ASYLUM. A MODERN COTTAGE INSTITUTION



ALBANY ORPHAN ASYLUM-FLOOR PLANS

the board of managers was compelled to decide whether "a great many children shall be taken from the streets and herded in large buildings, or a small number grouped in cottages and properly trained." At that time the number of children cared for was about 300. The board adopted the cottage plan and the number of chil-

dren under care was reduced about two-thirds.

The board of managers presents the "Report of the Special Committee to Visit Orphan Asylums," in which is given a general statement of various methods of caring for neglected children and cogent reasons for the adoption of the cottage plan. This special committee visited other institutions of both sorts and gave careful consideration to general aspects of child-caring work as well as to local conditions and demands. Their recommendation was unanimous for the cottage plan. There was available the sum of \$140,000. Ten thousand dollars were expended upon a tract of land of more than

80 acres, which provides farm and garden opportunities for the asylum.

Plans for buildings were secured, and in 1907 and 1908 there were erected four cottages for children, an administration and school-room building, a residence building for superintendent and teachers, a building containing laundry and reception ward for children, and a stable. In all buildings except the stable the material used is brick upon concrete foundations. The architecture is simple but pleasing, and everywhere shows adaptability to the purposes for which intended. Such ornamentation as there is is effected by the use of the common material and does not detract from usefulness and a just sense of proportion.

The administration building contains, on the first floor, store rooms, offices, library and kindergarten. On the second floor is a commodious assembly room. Two wings are devoted to school rooms on the first and second floors, with manual training rooms in the basement. The school rooms are not large and would be inade-

quate should the number of children be increased.

The superintendent's cottage contains apartments also for the teachers, who form a family by themselves. Heat is supplied in common from the boilers in the basement and there is one kitchen for the two families. This arrangement is supposed to secure economy of operation as well as of structure, in that one set of servants

may do the work for the two households.

The cottages form the most distinctive feature of this institution. In general plan and structure they conform to the type of the other buildings. A formal plan was adopted in placing them; they are arranged along two slightly diverging lines extending back from the main building. Other cottages may be placed along these lines as the capacity of the institution is increased. These cottages may well be taken as models in economy of construction, in general arrangement and harmony of apartments, and adaptability to the purpose of home-making. There are play rooms in the basements, with toilet facilities. On the first floor are the kitchen, dining room

and general sitting room, all large, convenient and attractive; and in addition, small quiet rooms where a child or an officer may meet a friend alone or read in seclusion. The dormitories on the second floor are large and airy, with bath-room and toilet adjoining. The matron's room occupies a commanding position at the front; and in addition there is a good-sized room set apart for occupancy by any child who may be slightly ailing or who for any reason should sleep apart from the larger number. On the third floor are two pleasant rooms for officers and large attic space for storage.

In the original plan of the board of managers it was designed to limit the cottages to about 25 children; but there are now fifteen beds in each of the two dormitories, which with the small sick-room,

gives accommodation for 32 children in each cottage.

The accommodations for incoming children are not up to the standards of the asylum in other respects, though they are sanitary enough, and probably adequate for the number now being received. The second floor of the laundry building has been fitted up for this purpose, the large space being temporarily divided into small rooms by board partitions. But there are no general rooms for eating and play purposes, and the whole space is not well suited to this use. No hospital facilities are provided and the presence of the Albany Hospital nearby makes such provision at the asylum unnecessary.

It is the opinion of the matron that the increased cost of maintenance under the cottage plan is from one-fourth to one-third more than under the congregate plan, the increased cost being due chiefly

to the demand for more attendants.

Although the institution has a large endowment, this is not at present sufficient to meet all expenses. The per capita cost is about \$3.50 per week. A charge is made to Albany County of \$2.00, and to other counties of \$2.50 per week for each child. The statistics of population indicate that only a small number are orphans. Desertion by one or both parents is the most common cause of depen-

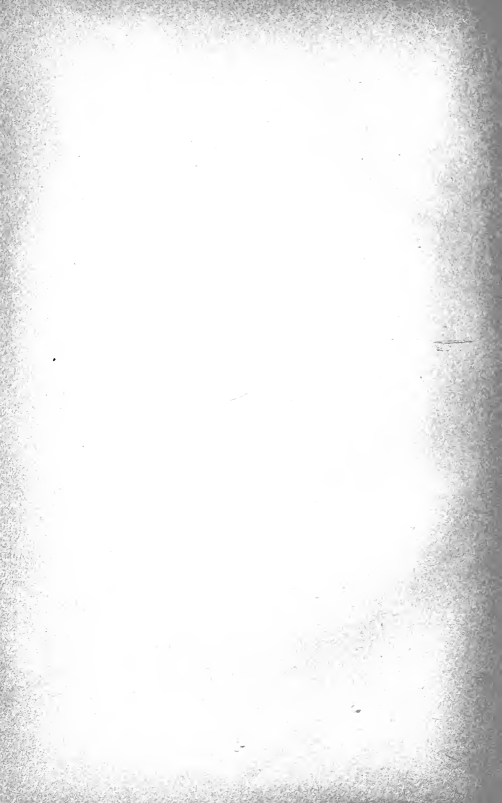
dency.

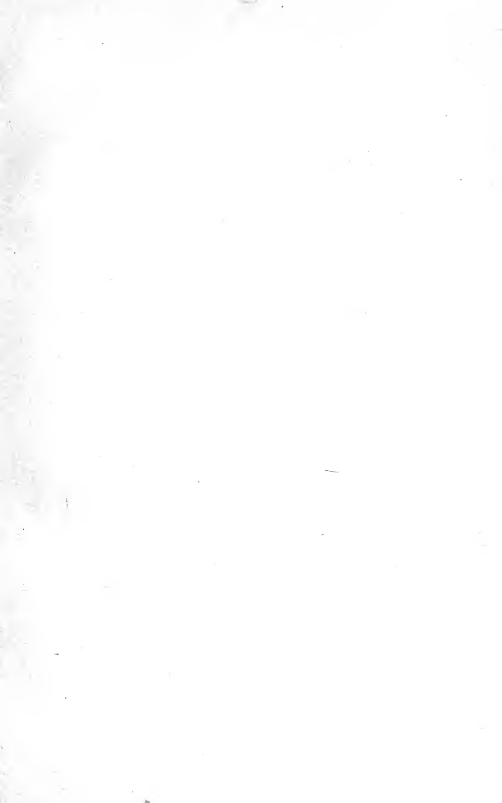
In no institution that I have visited is the ideal of home life for the child more successfully and consistently realized than here. All the conditions of comfortable and happy life are met in the cottages. The heating apparatus is there, and the water supply; and there the food is prepared and eaten. Throughout the institution there are no boiler houses or smoke stacks or water tanks to remind one of the aspects of a great manufacturing plant. Only, as in the ordinary community, the educational and the religious interests are common to all its members. The asylum affords an excellent illustration of the genuine cottage system.

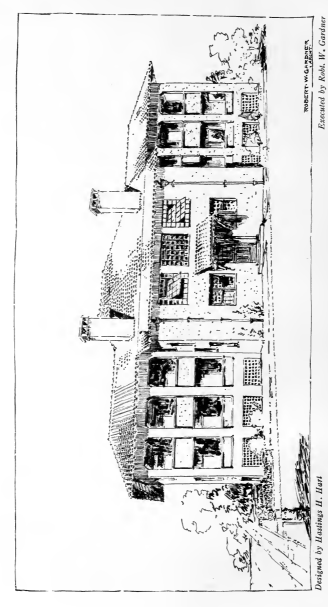


II

PLANS FOR A CHILDREN'S COTTAGE WITH OUTDOOR SLEEPING PORCHES







CHILDREN'S COTTAGE WITH OUTDOOR SLEEPING PORCHES

PLANS FOR A CHILDREN'S COTTAGE WITH OUTDOOR SLEEPING PORCHES

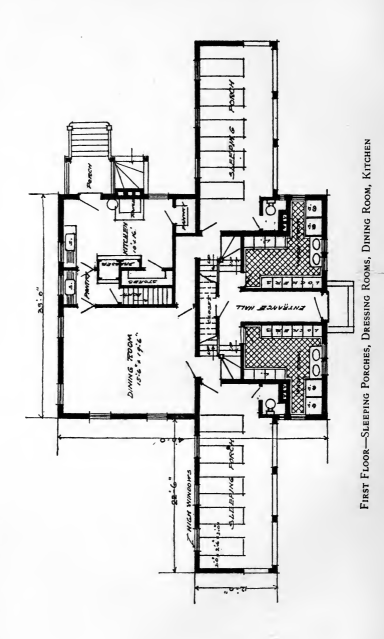
HE following suggestions, with the accompanying plans for a children's cottage with outdoor sleeping quarters, are original with the writer, having been embodied in suggestions made to the managers of the Laurel Industrial School for delinquent boys at Laurel, Va., in 1909.

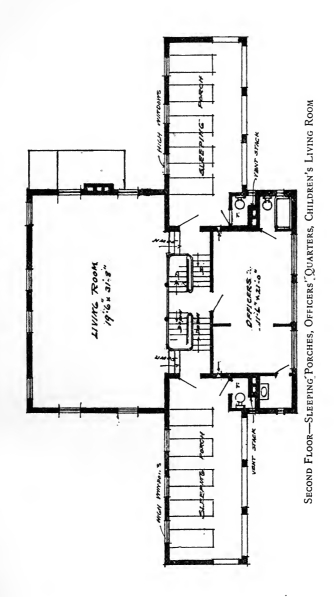
At least one-half of all children sent to juvenile reformatories, orphan asylums, etc., are physically defective, either because of bad heredity, or because of poor feeding and unfavorable environment.

Many of these children are taken from insanitary surroundings of homes, and are put into dormitories in a congregate building. These dormitories have usually insufficient ventilation and sunlight. They are often placed on one side of the building, where cross ventilation cannot be secured, and they are so built that window ventilation cannot be had without a direct draft upon the heads of the sleepers. It is a common thing to find the sanitary conditions in such dormitories quite as bad as in the homes from which these unfortunate children come. The practice is now well established of providing outdoor sleeping porches, not only for tubercular patients and patients suffering from pneumonia, but also for crippled, deformed and anemic children, who are either sick or physically defective, yet these children sleep with impunity in the open, without deleterious effects.

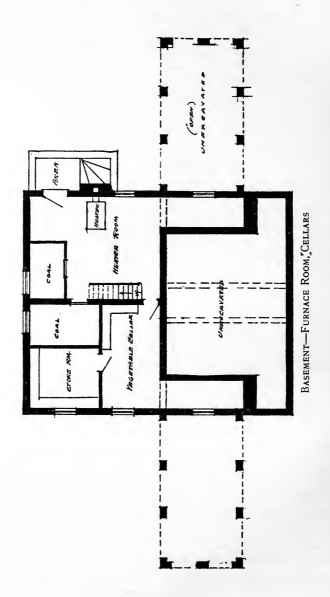
If sick people and feeble anemic children can sleep in the open air with beneficial effects, what is to prevent the adoption of the same method for healthy growing children? It is proposed, therefore, that in building institutions for children, arrangements shall be made for outdoor sleeping porches for at least 33 per cent of the children. It is believed that this method might be profitably adopted for the entire institution population. Mrs. Martha P. Falconer, superintendent of the Philadelphia Girls' House of Refuge, has for years slept out of doors with a considerable portion of her girls.

3*





19



PLANS FOR A COTTAGE WITH OUTDOOR SLEEPING PORCHES

Plans have been prepared, therefore, by the author, with the assistance of Mr. Robert W. Gardner, of New York, Architect, for a cottage to accommodate twenty children, with four outdoor sleeping porches for five children each, and with indoor dressing rooms, bathrooms, study, dining room, kitchen, and apartments for house father and house mother. Should these plans be used for a juvenile reformatory cottage, the sleeping porches can be protected by steel lattice work, if desired, but it is believed that most superintendents would prefer to build them without such protection, relying upon the moral force of the institution, or locking up the day clothes of the boys at night.

Plans for sleeping porches have been prepared under the advice of the National Association for the Study and Prevention of Tuberculosis. The porches have been arranged in two stories, in order to bring the children under the close supervision of the house father and house mother. They have been so arranged with reference to the sitting room and bedroom of those officers, that the officers can observe each of the four sleeping porches at all hours of the night, without leaving their apartment. The electric lights on the porches will be controlled from the centre.

The ready observation of the four sleeping porches is provided for by setting the apartments of the officers on a different level from those of the children, in order to enable them to command a view of two floors at once.

On the ground floor are provided two dressing rooms with locker, baths and lavatories, for ten children each. From the dressing rooms, two stairways lead to the first floor sleeping porches. A night toilet is located adjacent to each sleeping porch, within the walls of the central building, in order to avoid danger of freezing.

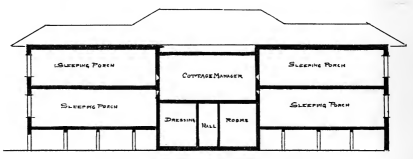
On the same level with the first floor sleeping porches are provided kitchen, pantry and dining room for twenty-two persons; the intention being to make this cottage an independent domestic establishment, the work of which will be performed by the cottage mother, with the assistance of the children. Immediately above the dressing rooms are the sitting room and bedroom of the house father and house mother, who are expected to be husband and wife; the husband to be employed in some capacity in connection with the institution. These two rooms are supplied with large front windows, and are so arranged that cross ventilation can be provided.

COTTAGE AND CONGREGATE INSTITUTIONS

Four feet higher than the officers' rooms are the second floor sleeping porches, and, on the same level, the children's study, arranged with windows on three sides, looking east, north and west. The study immediately adjoins the officers' apartments, and will be overlooked therefrom. By this arrangement the house mother, without leaving her own apartment, can exercise immediate oversight over the four sleeping rooms and the children's study.

The accompanying drawing illustrates the manner in which the sleeping porches can be overseen from the officers' apartments.

This cottage is planned to be built of glazed hollow tile, with floors of hollow tile and reinforced concrete. This construction will apply to the sleeping porches as well as to the central portion of the cottage. It will apply also to the second-story ceilings. The roof will be of tile, wooden joists and roof boards. The wooden portion of the roof will be the only inflammable part of the building, except the doors, windows and maple floors for the children's study and officers' apartments.



CROSS-SECTION, SHOWING SLEEPING PORCHES

The cost of this cottage has been carefully estimated by the architect, the figures for the tiles, cement and mason work being based on actual bids, and the figures for the plumbing, woodwork, roof work, metal work, etc., being based on the architect's experience in similar buildings. The entire estimated cost is \$11,100. The cost of this cottage could be much reduced in some places, by building of wood, as has been done at the Good Will Farm, Hinckley, Maine, and the State Agricultural and Industrial School at Industry, N. Y.; but it is believed that, in the long run, the fireproof construction will be both cheaper and more sanitary.

The commission appointed to select a site, and make preliminary plans for the New York State Training School for Boys, has

PLANS FOR A COTTAGE WITH OUTDOOR SLEEPING PORCHES

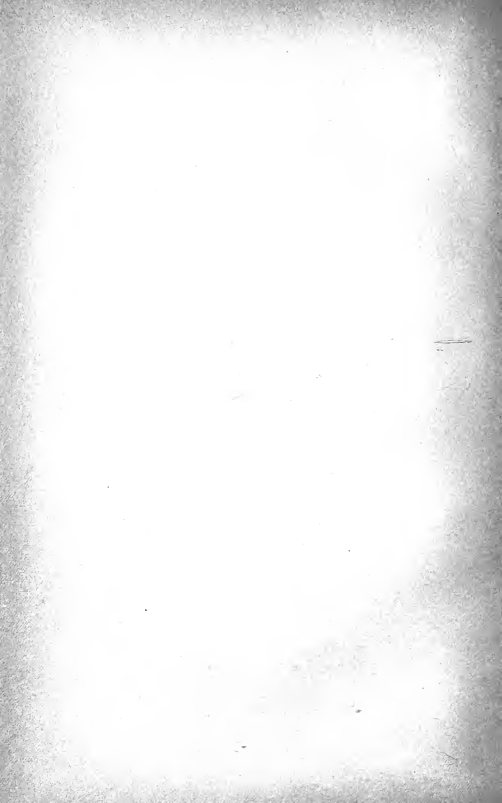
estimated the cost of building fifty dormitory cottages for sixteen boys each, at \$11,000 per cottage. This cottage will cost the same, and will provide for twenty children instead of sixteen, which is an increase of 25 per cent in capacity.

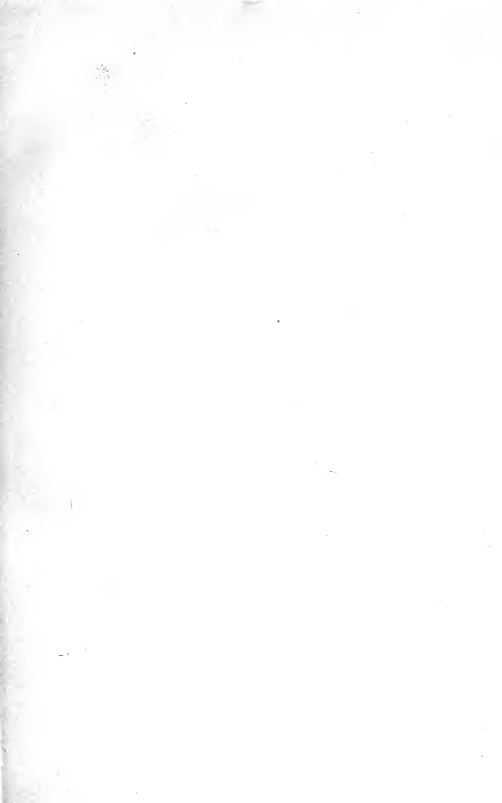
We are inclined to the opinion that within a few years new institutions for children will provide outdoor sleeping for at least the majority of the inmates. We are not prepared at this time to make a sweeping recommendation, but have no hesitation in expressing the belief that outdoor sleeping accommodation should be provided for at least 25 per cent of the children in the average juvenile reformatory, or home for dependent children.

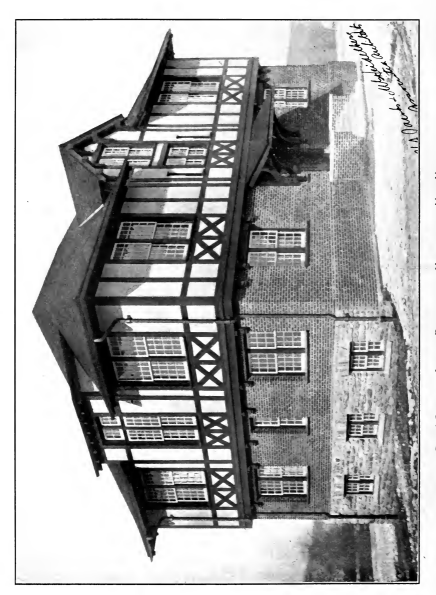


Ш

A STUDY OF FIFTY COTTAGE AND CONGREGATE INSTITUTIONS







Boys' Cottage, Jewish Protectory, Hawthorne, New York

CONGREGATE AND COTTAGE INSTITUTIONS FOR CHILDREN

A STUDY OF FIFTY INSTITUTIONS

→HIS study was undertaken for the information of boards of trustees who are contemplating the building or enlargement of institutions for children. Many juvenile reformatories, orphan asylums and children's homes are located on tracts of land which have become surrounded by buildings and are no longer adapted to the purpose, but have increased in value. Some of these have been sold and the proceeds have furnished the means for purchasing land and building modern institutions in the country.

In most cases, it is desired to adopt the cottage plan for the new institutions, but boards of trustees labor under the disadvantage of not having available concrete information as to the relative cost of building on the cottage plan, and also as to the increase, if any, in the necessary cost of operating institutions on the cottage plan. This study includes typical institutions on both the congregate and

the cottage plan, in different parts of the country.

The method of the study has been for an agent of the Russell Sage Foundation to visit each institution, with the consent and cooperation of the management, to measure up each room in each building, to ascertain as nearly as possible the cost of the lands and buildings, and to obtain a statement of the current expenses of the institution for a period of one year. It was deemed impracticable and unnecessary to include a larger number of institutions in this Those dealt with, however, are regarded as typical. admirable institutions have been omitted because their standards of building and equipment are too high for the average board of trustees to adopt. Others of high merit are omitted because it is believed that a comparative exhibit would do them injustice without a fuller explanation than is possible under the limitations of this publication. The effort has been made to make the comparison of the different institutions on as uniform a basis as possible, but it has been impossible to make the comparisons exactly uniform, for the reason that the institutions have been built at different periods, of different materials, and on different plans.

The study covers 50 institutions, of which 23 are for delinquent children (6 on the congregate and 17 on the cottage plan), and 27 for dependent children (17 on the congregate plan and 10 on the cottage plan). The cottage plan is becoming the prevailing plan in the United States for delinquent children, while the congregate plan is still the prevailing plan for dependent children. Most of the institutions for dependent children are small establishments, whose inmates can readily be accommodated in a single building. Most of the institutions for delinquent children are growing large and most of them are supported or aided from public funds. The rapid enlargement of such institutions is a necessity, and the tendency is for them to adopt the most modern plans.

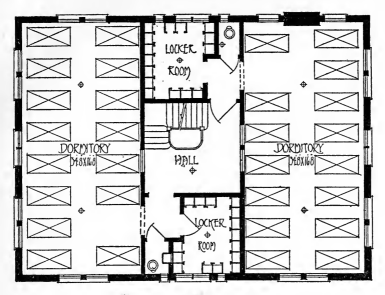
On the other hand, there has been a sharp check in the building of orphan asylums and other institutions for dependent children, wing to the rapid development of the placing-out system for the care of dependent children. The state schools for dependent children established in Michigan, Minnesota and Wisconsin have required no enlargement for many years. The building of county homes in

o and Indiana has come to a standstill. In Indiana eight or ten bunty homes have already been closed, and others are likely to go at of use. In Massachusetts the building of orphan asylums has been practically discontinued and at least twelve orphan asylums and children's homes have been closed within the past few years. These facts will account for the slower extension of the cottage system for dependent children; but some of the newer institutions of this class, like the New York Orphanage, the Albany Orphan Asylum, the New York Asylum for Colored Children, and the Rose Orphan Asylum at Terre Haute, have adopted the cottage plan.

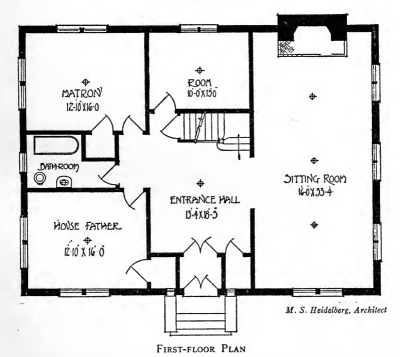
The White House Conference, called by President Roosevelt at Washington, in 1909, pronounced emphatically in favor of the cottage plan, and indicated the number of 25 as a desirable cottage unit. The cottage unit in the New York Juvenile Asylum is 20; the proposed cottage unit for the New York Training School for

Boys, which is designed for 800 boys, is 16.

Considerable difference of opinion has developed as to the materials to be used in constructing cottages. The cottages of the Good-Will Farm in Maine, built 1892 to 1909, and the New York State Agricultural and Industrial School at Industry, built 1905 to 1909, are of wood. The objections to this material are, first, its inflammable character, and, second, its lack of durability. The cottages at Industry, only three years old, already call for considerable



SECOND-FLOOR PLAN



Boys' Cottage, Jewish Protectory, Hawthorne, New York

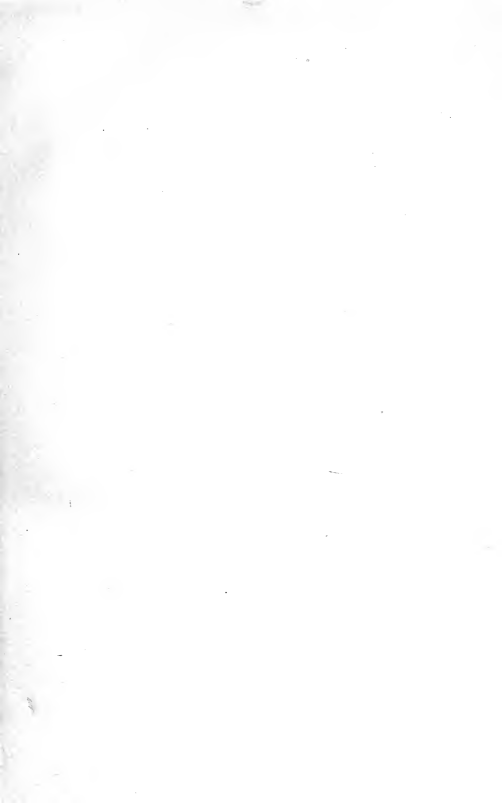
repairs. Many institutions have adopted a substantial form of slow-burning construction, such as is found in the St. Charles School for Boys, in Illinois, and the Jewish Protectory, in New York.

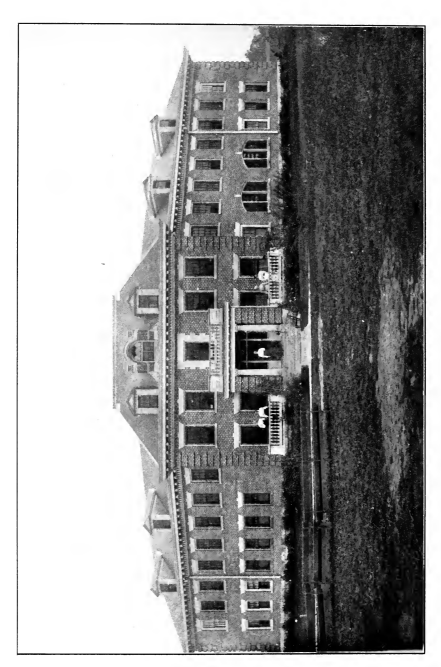
The rapid improvement and cheapening of fire-proof construction, with the increasing cost of lumber, indicate the probability of complete fire-proof construction hereafter. Fire-proof cottages are now being constructed of hollow tile at a cost only a fraction above that for brick cottages with interior wood construction. Hollow tile can be laid with great rapidity, by workmen of moderate skill. They produce a wall which is impervious to moisture with a very large proportion of air space, producing warmth in winter and coolness in summer. By a combination of hollow tile and reinforced concrete construction, fire-proof floors are laid at moderate cost, with great rapidity and entire security. A similar combination is possible for the construction of staircases.

The hollow tile can be finished in stucco on the outside at a moderate cost. They permit of plastering on the inside without lath or furring, and the plastering is much less liable to damage than plastering of the old type. Partitions can be constructed of hollow tile; fire-proof stairways can be constructed at moderate expense of reinforced concrete; floors can be finished in concrete on top of the tiling for hall-ways, dormitories and dining rooms. Wooden floors can be laid on top of the concrete for sitting rooms and kitchens, though concrete floors are now being used quite freely for all purposes. The concrete floor is both cheap and permanent, if properly laid.

There is a decided sentiment in favor of separate heating plants for cottages in institutions for delinquents. The expense of installing a large distributing plant is considerable, and while the steam fitters stoutly maintain that steam can be distributed without appreciable loss, it is only necessary to make a winter visit to any cottage institution where steam is distributed in order to trace the covered steam pipes by the melting of the snow or the early sprouting of the grass in spring. It is true that there is some loss in firing by inexperienced boys, but this loss will be very small if the cottage managers are sufficiently alert. Under present building conditions, the saving in installing a distributing steam plant will suffice to cover the difference in the cost of fire-proof construction.

In some of the newer cottage institutions, for boys as well as for girls, a separate domestic establishment is provided for each cottage, including dining rooms, kitchens, and, in some institutions, bakeries. In institutions for delinquent girls, the desirability of this arrange-





COTTAGE AT THE INDIANA GIRLS' SCHOOL, CLERMONT, INDIANA. A MODEL COTTAGE FOR GIRLS

A STUDY OF FIFTY INSTITUTIONS

ment is unquestionable, not only to afford opportunity for the domestic training of the girls, but also to promote suitable classification and to develop normal social life. In institutions for girls it is desirable also that the laundry work should be distributed among the cottages as a means of domestic training.

In institutions for delinquent boys, the plan of a central kitchen, bakery and dining plant has generally prevailed, but recently a strong movement has developed in favor of a separate domestic plant for each cottage. This plan prevails at the New York State Agricultural and Industrial School, and is strongly urged by the commission which is preparing plans for the New York State Training School. In the latter case, the commission has advised that the cottage unit be made also the school unit. This school plan is not favored by most of the experienced superintendents of boys' reformatories.

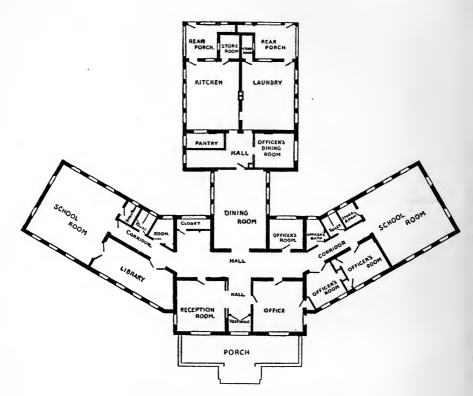
STATISTICAL TABLES DISCUSSED*

The institutions under consideration have been divided, for purposes of convenient study, into four classes: institutions for delinquent children, congregate and cottage, and institutions for dependent children, congregate and cottage. We present herewith a summary of the examination made of each of the 50 institutions, which may be studied by the reader at his leisure. The information obtained has been summarized in tabular form for the convenience of those who desire to compare the different institutions.

These tables cannot be used for invidious comparisons without great injustice, because of the sharply varying conditions. For example, take the Cincinnati Children's Home, which shows the largest amount of floor space per child, and the largest per capita cost of plant of any of the congregate institutions for dependent children. The per capita cost is based upon the number of children who live in the home, but as a matter of fact the home contains a large amount of space which is devoted to day nurseries. If that space could be eliminated, there would be a corresponding reduction both in the amount of floor space and the cost of the plant.

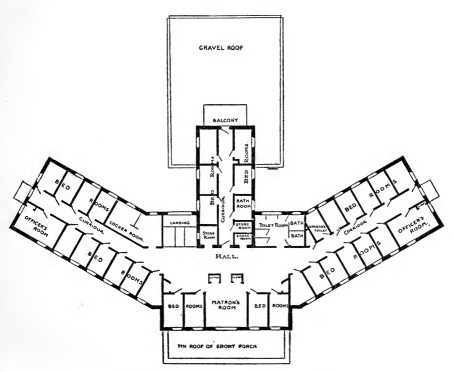
TABLE I.—SUMMARY OF DETAILS SHOWN IN FOLLOWING TABLES

Table 1 is a consolidated statement summarizing the contents of the succeeding tables as to floor space per child, total floor space per bed, cost of plant per bed, and current expense per child. The



Indiana Girls' School, Clermont, Indiana Cottage—First-floor Plan

This cottage is admirably planned. The kitchen and laundry are cut off from the rest of the cottage by the dining room, avoiding kitchen smells and summer heat. The school rooms are admirably lighted. Hall space is saved by placing them at the end of the corridor. Suitable accommodations are provided for the officers. The domestic department gives opportunity for cooking, laundry work, etc., on the plan of an ordinary household.



Indiana Girls' School, Clermont, Indiana
Cottage—Second-floor Plan

This floor provides separate rooms for 30 girls. The matron's room commands a view of every door on the floor. Girls' rooms are not locked, but if a girl opens her door an electric signal is given in the matron's room. The lighting of this building is ideal. Nearly every room gets sunlight at some hour in the day. This is an excellent example of the modern cottage for delinquent girls.

COTTAGE AND CONGREGATE INSTITUTIONS

rank of each institution is given under each heading. For example, among cottage institutions for delinquents, the St. Charles School for Boys stands first in floor space per child for children's use, tenth in total floor space for all purposes per child, fourth in cost of plant per bed, and fourth in per capita expense. The Cleveland Boys' Home stands third in floor space for children's use, fifth in total floor space, eleventh in cost of plant, and first in current expense per capita (the last, because it is a new institution recently started).

Among congregate institutions for dependents, the Cleveland Jewish Orphan Asylum stands eighth in space for children's use, sixteenth in total floor space, sixth in cost of plant per child and fourth in current expense per child.

TABLES 2 AND 3.—FLOOR SPACE IN INSTITUTIONS FOR DELINQUENTS —CONGREGATE AND COTTAGE

These two tables indicate the floor space devoted to children's use in dormitories, day rooms, dining rooms, etc. The space allotted to children in the congregate institutions is 10.4 per cent less than in the cottage institutions, as follows:

Total Floor Space for	CI	ildre	n's l	Ise	(Square	Feet per Child)	
Institutions for Delinquents:				M	inimum	Maximum	Average
6 Congregate Institutions					95	191	120
17 Cottage Institutions .	•	•	•	•	83	193	134

Out of 17 cottage institutions, one has less than 100 square feet, five have from 100 to 120 square feet, four have between 120 and 135 square feet, and seven have more than 135 square feet per child.

As the institution is built for the children, we may well examine the allowance of floor space for each child.

Details of Floor Spa	ce fo	or C	bildre	n (S	quare Fee	t per Child)	
Institutions for Delinquents: Dormitories				M	inimum	Maximum	Average
6 Congregate Institutions					35	8o	49
17 Cottage Institutions .					27	78	43
Day Rooms or Sitting	Roo	ms			•	·	
6 Congregate Institutions					0	4	3
17 Cottage Institutions .					0	26	14
Dining Rooms							
6 Congregate Institutions					8	20	11
17 Cottage Institutions . Play Rooms	•	•	•	•	7	32	14
6 Congregate Institutions					7 .	42	16
17 Cottage Institutions . School Rooms	•	٠	•		ó	42 65	21
6 Congregate Institutions					13	27	17
17 Cottage Institutions .	•	•		٠	ó	24	13





Illinois Training School for Girls, Geneva



A STUDY OF FIFTY INSTITUTIONS

The surprising fact appears that the average dormitory accommodation in the congregate institutions is materially larger than in the cottage institutions. This is doubtless due partly to the fact that boards of health have forbidden over-crowding in the older institutions, especially where the ventilation is defective. It is due partly to the fact that the cottage institutions have been carefully planned so as to economize dormitory space, and that the dormitories in most of the cottage institutions are so arranged as to permit of the most complete ventilation. For example, in the new cottages at the Children's Village at Chauncey, New York, and at the Jewish Protectory at Hawthorne, New York, the dormitories have windows on three sides. In other cottages arrangements are made so as to permit a free ventilation through gondola roofs, etc.

In some institutions the play rooms, school rooms or dining rooms serve also as sitting rooms. Experience proves that there is a great civilizing influence in neatly furnished sitting rooms, where children sit down quietly with their books or games. This influence cannot be secured by the use of a school room furnished with desks, or by the use of a bare play room with benches around the edge.

There is a great variety in the space allotted for chapels and

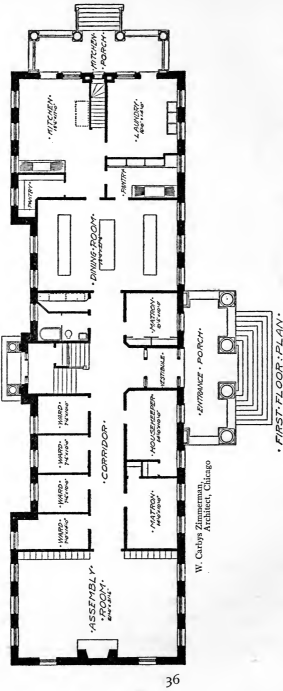
There is a great variety in the space allotted for chapels and assembly rooms. The average for both cottage and congregate institutions is 12 square feet per child. Out of 23 institutions, ten have 10 square feet or less, eight have between 10 and 15 square feet, and five have more than 15 square feet per child.

The kitchen accommodation is a matter of great importance in institutions. The Cleveland Boys' Home has 22 square feet per boy, the New York State Industrial School for Boys has 19 square feet, the Maine School for Boys 17 square feet; no other has more than 14 square feet per child.

Out of 17 cottage institutions, nine have less than 10 square feet, five have 10 to 14, and three have more than 14 square feet.

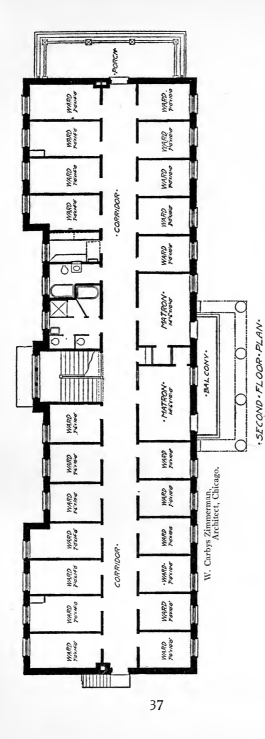
The matter of proper accommodations for officers is of great importance. It is necessary to avoid on the one hand the extravagance which prevails in some institutions of providing large, roomy apartments for officers while the children are huddled in insufficient space, and on the other hand to avoid the niggardliness which in some institutions leaves the officers without the ordinary decencies and comforts of life.

The work in these institutions is very exacting, and it is necessary that the employes shall have proper opportunity for rest, recrea-



STATE TRAINING SCHOOL FOR GIRLS, GENEVA, ILLINOIS-FABYAN COTTAGE

with floors of maple and hard pine and staircases of oak. Each cottage provides for 26 girls in single rooms, with; employes. Each cottage contains an assembly room, but no school room. The kitchen and laundry are cut off from the rest of the house by the dining room and are arranged to permit household work on the plan of an ordinary family. Fabyan Cottage is one of four cottages on identical plans, built in 1907 at a cost of \$21,000 each. They are built of pressed brick,



The second floor provides separate rooms for 22 girls, in addition to 4 similar rooms on the first floor. Two matrons on the same floor have supervision of the girls. This cottage is typical of the modern idea of provision for delinquent girls. STATE TRAINING SCHOOL FOR GIRLS, GENEVA, ILLINOIS-FABYAN COTTAGE

COTTAGE AND CONGREGATE INSTITUTIONS

tion and social life, in order that they may be able to perform adequate service in behalf of the children.

The average floor space for officers' sitting rooms, dining rooms, bed rooms and baths per officer (including guest chambers), and for general purposes, is as follows:

Floor Space for	Office	rs' Q	uart	ers (Square Fe	et per Officer)				
Institutions for Delinquents:				M	inimum	Maximum	Average			
6 Congregate Institutions					167	268	219			
17 Cottage Institutions .					154	714	279			
Floor Space for General Purposes (Square Feet per Child)										
Institutions for Delinquents:					inimum	Maximum	Average			
6 Congregate Institutions					68	167	85			
17 Cottage Institutions .					55	232	107			
Total Floor Space for All Purposes (Square Feet per Child)										
Institutions for Delinquents:				M	inimum	Maximum	Average			
6 Congregate Institutions					181	335	224			
17 Cottage Institutions .					202	477	277			

TABLES 4 AND 5.—FLOOR SPACE IN INSTITUTIONS FOR DEPENDENTS —CONGREGATE AND COTTAGE

Total Floor Space f	or C	hildr	en's	Use	(Square	Feet per Child)	
Institutions for Dependents:				M	inimum	Maximum	Average
17 Congregate Institutions					74	187	112
10 Cottage Institutions .					127	200	159

It will be observed that the floor space for children's use in the congregate institutions is 30 per cent less than in the cottage institutions. This increased space is distributed through all departments, as is indicated in the following statement:

Details of Floor Spe	ice ;	for Ci	bildı	en (Square F	eet per Child)	
Institutions for Dependents:				Mi	nimum	Maximum	Average
Dormitories							
17 Congregate Institutions				•	25	58	41
10 Cottage Institutions .			•		32	54	44
Day Rooms or Sitting		oms					
17 Congregate Institutions					0	49	6
10 Cottage Institutions .					8	43	18
Dining Rooms							
17 Congregate Institutions					7	24	13
10 Cottage Institutions .					o	21	15
Play Rooms							
17 Congregate Institutions					4	37	14
10 Cottage Institutions .					6	70	26
School Rooms							
17 Congregate Institutions					0	30	15
10 Cottage Institutions .	•	•	•		15	41	22

The enlarged space in cottage institutions is noticeable especially in day rooms, play rooms and school rooms.

Every visitor will note the difference in the manners, the com-

fort and happiness of children in cottage institutions where suitable sitting rooms are provided.

Floor Space fo	r ()ffic ers	(S	quare	Feet per	Officer)	
Institutions for Dependents:				Mi	nimum	Maximum	Average
17 Congregate Institutions					113	499	236
10 Cottage Institutions .					165	515	251
Floor Space for Ge	ne	ral Pu	po.	ses (S	Square Fe	et per Child)	
Institutions for Dependents:				Mi	nimum	Maximum	Average
					46	220	85
10 Cottage Institutions .					80	233	128
Total Floor Space	or	All Pı	irp	oses (Square F	eet per Child)	
Institutions for Dependents:				Mi	nimum	Maximum	Average
17 Congregate Institutions					171	459	220
10 Cottage Institutions .					250	433	330

Comparison of Institutions for Delinquents and Dependents

TABLES 2 TO 5.—DETAILS OF FLOOR SPACE FOR CHILDREN

The comparison of institutions for delinquents with those for dependents is as follows:

Square	Fee	t of	Floo	$r S_{I}$	ace	for (Children,	per Child	
Congregate Institutions:							inimum	Maximum	Average
For Delinquents .							95	191	120
For Dependents .							74	187	112
Cottage Institutions:									
							83	193	134
For Dependents .		•			•	•	127	200	159

It is interesting to note that while the congregate institutions for delinquent children have 7 per cent more space per child than those for dependents, the opposite is true of the cottage institutions, where the dependents have 18 per cent more than the delinquents.

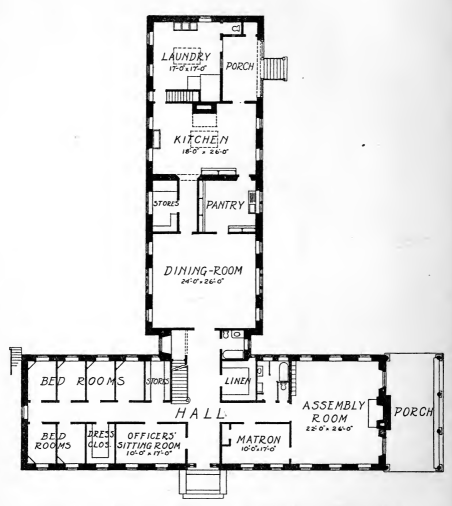
If we consider the total floor space for all purposes, we find as follows:

Floor Stace for	All Purboses	(Sauare	Feet ber	Child)
-----------------	--------------	---------	----------	--------

Congregate Institutions	:			Μ	inimum	Maximum	Average
For Delinquents .					181	335	224
For Dependents .					171	459	220
Cottage Institutions:							
For Delinquents .					175	477	277
For Dependents .					250	433	330

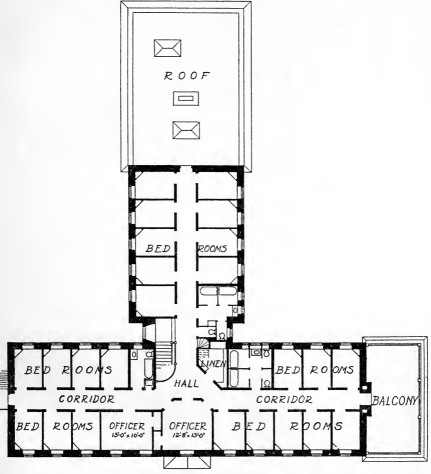
While the delinquents have 2 per cent more total space in the congregate institutions, the dependents have 19 per cent more space in the cottage institutions.

The following statement compares the space available in congregate and cottage institutions for both delinquents and dependents,



PHILADELPHIA HOUSE OF REFUGE FOR GIRLS, DARLING, PENNSYLVANIA
COTTAGE—FIRST-FLOOR PLAN

The first floor provides assembly room, dining room, kitchen, pantries, laundry, linen room, officers' sitting room, matron's room and six rooms for girls.



Philadelphia House of Refuge for Girls, Darling, Pennsylvania Cottage—Second-floor Plan

The second floor provides officers' rooms, linen rooms, bath rooms and 23 rooms for one girl each, making a total of 29 single rooms for girls. The institution being still incomplete, each room is now occupied by two girls, but this plan is intended to be temporary.

Square Feet of Floor Space per Child, in 50 Institutions-Congregate and Cottage

Item		6 Congregate Institutions for Delinquent Children	17 Cottage Institutions for Delinquent Children	17 Congregate Institutions for Dependent Children	10 Cottage Institutions for Dependent Children	Average for 50 Institu- tions
Day Rooms		3	14	6	18	10
Dining Rooms		ıí	14	13	15	13
Dormitories		49	43	41		44
Play Rooms		i6	21	14	44 26	ig
School Rooms		17	13		22	19 16
Baths, etc		12	13	15 8	12	. 11
Clothes Room		3	9	4	12	7
Hospital .	•	3	9 7	11	10	9
Total .		120	134	112	159	129
Average Num of Beds for C dren in each stitution.	hil-	830	440	239	228	376

It is interesting to note that while the congregate institutions for delinquents have more space per child than the congregate institutions for dependents, the opposite is true of the cottage institutions, which show more space for dependents.

TABLES 6 AND 7.—COST OF PLANT, INSTITUTIONS FOR DELINQUENT CHILDREN

The cottage institutions show a marked advance in cost over the congregate institutions. The average cost of plant per bed was as follows:

Average Cost of Plant pe	r Be	ed,	Congr	egate and Cott	age Institutions	
Institutions for Delinquents:				Minimum	Maximum	Average
6 Congregate Institutions				. \$516	\$940	\$650
17 Cottage Institutions .				. 487	1.006	840

It must be borne in mind, however, that the most of the congregate institutions were erected when building cost much less than it costs at the present time. Only two cottage institutions exceed a cost of \$1100 per bed. The cottage institutions for delinquents may be divided into groups according to their cost, as follows:

Cost of Cottage Ins	tituti	ions	tor L)elin	quent	s, pe	rCb	ild		
Indiana Doug! Cabool	\$5	00 G	roup)						e .o_
Indiana Boys' School	•	•	•	•	•	•	•	•	•	\$487
Connecticut School for Boys	•	•	•	•	•	•		•	•	518

\$675 Group Rhode Island, Sockanosset School for Boys . \$630 New Jersey State Home for Boys Ohio Boys' Industrial School . 660 672 Wisconsin Industrial School for Girls \$800 Group Ohio, Cleveland Boys' Home . . . Wisconsin Industrial School for Boys 767 803 Massachusetts, Lyman School for Boys . Minnesota State Training School . . . \$1000 Group New York State Agricultural and Industrial School Indiana Girls' School Illinois Training School for Girls 1,004 Illinois, St. Charles School for Boys . Massachusetts State Industrial School for Girls \$1900 Group New York Jewish Protectory

The \$500 group includes the Indiana Boys' School (\$487), which was built 1867 to 1893, on a very plain and economical basis. The labor of the boys was utilized for the manufacture and laying of bricks and in other ways. The Connecticut institution (\$518) is also an old institution of limited accommodations. These two institutions provide only 224 and 211 square feet of floor space respectively, per boy, as against an average of 277 square feet for the cottage institutions, and an average of 224 for the congregate institutions.

Maine State School for Boys

The \$675 group includes the Rhode Island Sockanosset School for Boys (\$630), the New Jersey State Home for Boys (\$660), the Ohio Boys' Industrial School (\$672), and the Wisconsin Industrial School for Girls (\$729). The three institutions for boys provide a total floor space of 175, 224 and 208 square feet respectively, per boy. The institutions in this group were built many years ago and afford only moderate accommodations.

The \$800 group includes the new Cleveland Boys' Home (\$752), the Wisconsin Industrial School for Boys at Waukesha (\$767), the Lyman School for Boys at Westboro, Massachusetts (\$803), and the Minnesota State Training School at Red Wing (\$905). It will be observed that these four institutions represent about the average cost of cottage institutions for boys, which is about \$840. The Lyman School in Massachusetts and the State Training School in Minnesota are well equipped and thoroughly up to date. They were built at a

time when building conditions were very favorable. The Cleveland School for Boys is a new institution which has been built in an expensive time.

The \$1000 group includes the New York State Agricultural and Industrial School (\$979), Indiana Girls' School (\$988), Illinois Training School for Girls (\$1004), Illinois St. Charles School for Boys (\$1055), and the Massachusetts State Industrial School for Girls (\$1092). The three institutions for boys are all new institutions and are up to date. The Indiana Girls' School is also a new institution with an excellent equipment. The Massachusetts institution is an older institution built under more favorable building conditions.

The experience of 25 institutions indicates that it is possible to locate, build and equip a modern cottage institution for delinquent boys or girls at a cost not exceeding \$1000 per bed. There is a disposition in building cottage institutions for girls to provide a separate room for each girl. This has been done only partially at the Indiana Girls' School. If it should be adopted as a universal policy, it would involve an increase, probably, of 20 per cent, necessitating an appropriation of probably \$1200 per bed.

TABLES 8 AND 9.—COST OF PLANT, INSTITUTIONS FOR DEPENDENT CHILDREN

Average Cost of Plant per Bed, Congregate and Cottage Institutions

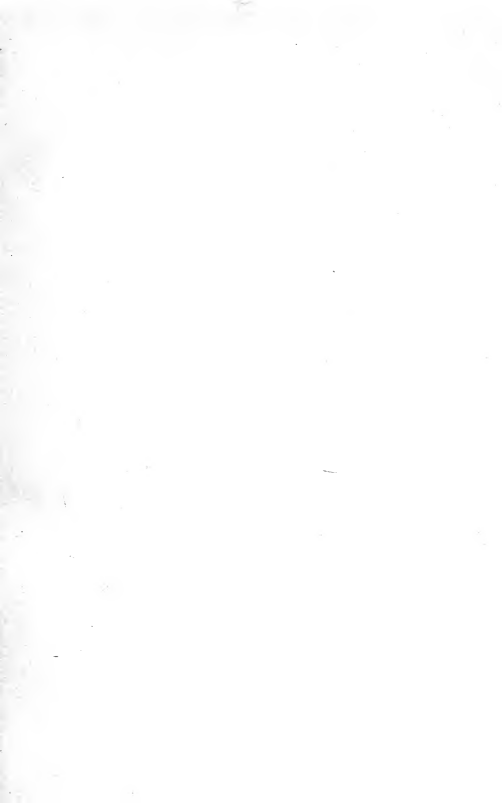
Institutions for Dependents:		Minimum	- Maximum	Average
17 Congregate Institutions		. \$376	\$1,671	\$ 758
10 Cottage Institutions .		869	1,716	1,181

The 17 congregate institutions for dependents may be divided into groups according to their cost, as shown on page 46.

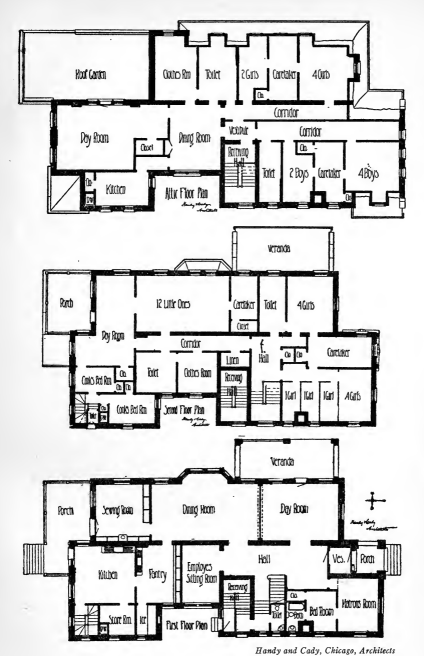
It will be observed that the average cost of the cottage institutions is 56 per cent greater than that of the congregate institutions. It must be considered, however, that the cottage institutions were most of them built at a more expensive time than the congregate institutions and that four of the congregate institutions cost from \$1,400 to \$1,670 per bed, while only one of the cottage institutions cost more than \$1,400 per bed.

Of the cottage institutions, among those most worthy of study may be mentioned the Manual Training School Farm at Glenwood, Illinois; the Albany Orphan Asylum; the Rochester Orphan Asylum; the Good Will Farm at Hinckley, Maine; and the State Public School at Owatonna, Minnesota.

The average cost of the congregate institutions for dependents



EVANSTON RECEIVING HOME, EVANSTON, ILLINOIS



Evanston Receiving Home—Floor Plans

Cost of Congregate Institutions for Dependents, per Child	
\$450 Group	
Erie, Pa., St. Joseph's Orphan Asylum	
\$600 Group	
Winsted, Conn., Wm. L. Gilbert Home	
\$800 Group	
New Haven, St. Francis Orphan Asylum	
\$1500 Group	
Chicago, St. Mary's Training School	
Cost of Cottage Institutions for Dependents, per Child	
\$900 Group	
Hinckley, Maine, Good Will Farm \$ 869 Sparta, Wis., State Public School	
Normal, Ill., Soldiers' Orphans' Home	
Normal, Ill., Soldiers' Orphans' Home	
\$1300 Group	
Albany Orphan Asylum	
\$1700 Group	
Terre Haute, Ind., Rose Orphan Asylum 1,716	

Cost of Plant per Child, Comparison of Cottage and Congregate Plans

Delinquents and Dependents: 6 Congregate Institutions (Delinquents) 17 Congregate Institutions (Dependents) 17 Cottage Institutions (Delinquents).	Minimum . \$516 . 376 . 487	Maximum \$ 940 1,671 1,906	Average \$ 650 758 840
10 Cottage Institutions (Definiquents).	. 869	1,716	1,181

studied is 17 per cent more than for delinquents. The average cost of cottage institutions for dependents studied is 41 per cent more than the cottage institutions for delinquents. The difference is due chiefly

^{*} Bids received; not yet built.

to the fact that most of the cottage institutions for delinquents were erected when building was cheap and most of the cottage institutions for dependents were erected recently when building had become very expensive.

TABLES 6 TO 9.—CURRENT EXPENSES PER CHILD, CONGREGATE AND COTTAGE INSTITUTIONS FOR DELINQUENTS

The cost of maintaining the congregate institutions for delinquents is shown by the tables to be 13.3 per cent less than in the cottage institutions. The following statement shows the

Current Expenses per Child, Congregate and Cottage Institutions

Institutions for Delinquents:	Minimum	Maximum	Average
6 Congregate Institutions (Total)	. \$125	\$234	\$161
Same (omitting school expenses)	. 111	199	140
17 Cottage Institutions (Total).	. 128	286	195
Same (omitting school expenses)	. 122	261	173

The expenses for cottage institutions may be classified as follows:

Expenses per Child, Cottage Institutions for Delinquents

Expenses per Child
. 156
. 169
. 169
. 171
. 175
. 175
. 185
. 190
. \$227
. 244
. 245
. 246
. 246
. 251
· 255

The schools of Wisconsin, Minnesota, Ohio, Connecticut and New Jersey show a remarkable agreement, ranging from \$169 to \$175 per-capita. These institutions all stand well.

In the \$245 list we find that all of the institutions named except two are located in the East, where living expenses, fuel, etc., are higher than in the West. The list includes two institutions for girls, which as a rule are more expensive in administration than institutions for

boys, largely for the reason that the boys are able to contribute more toward their own support.

Examining the current expenses in detail, we observe:

Expenditures for Salaries per Child	, (congre	gate	and	Cottage	Institutions for	Delinquents
Institutions for Delinquents:		_	_		inimum		
					\$23	\$ 79	\$37
(3 Catholic Institutions) .					23	27	25
17 Cottage Institutions .					28	107	57

The salaries in the congregate institutions average \$37 per child and in the cottage institutions \$57 per child. Examination reveals that this difference is due to the fact that the congregate institutions include three large Catholic institutions, providing for more than half of the children. The average amount paid per child for salaries in these Catholic institutions is from \$23 to \$27, while in the other congregate institutions the average amount paid for salaries is about the same as in the cottage institutions. The Catholic institutions enjoy the unpaid services of the brothers and sisters, who receive only a nominal allowance for the barest necessities.

The cost of fuel and light is \$11 per child in the congregate institutions, as against \$21 in the cottage institutions. Examination, however, shows that the congregate institutions include three Catholic institutions, which report cost for fuel as \$2, \$6 and \$8 respectively per child. This doubtless points to the fact that these institutions receive donations of fuel which are not included in their current expenses. If this fuel was included, the average rate would probably be at least \$16 per child instead of \$11. Even in that case the congregate institutions would show an expense of 24 per cent less per capita for fuel than the cottage institutions. This is partly due to the fact that the number of employes to be accommodated is larger in the cottage institutions.

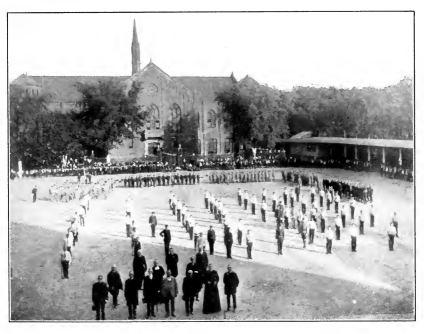
In the matter of provisions we observe:

Expenditures for Provisions per Child, Cong	gregate	and Cottage In	stitutions for	Delinquents
Institutions for Delinquents:		Minimum	Maximum	Average
6 Congregate Institutions		. \$47	\$61	\$54
17 Cottage Institutions		. 25	5.2	40

The congregate institutions show an average expense of \$54 per child as against \$40 in the cottage institutions. This is due to the fact that most of the cottage institutions are located on large farms where the inmates are able to raise a large part of their food. Even in the institutions for girls a material saving in provisions is indicated in the cottage plan. The girls' department of the New York Catholic Protectory (congregate) shows an annual expense of \$54 per child for food,



Main Building, Boys' Department



St. Patrick's Yard NEW YORK CATHOLIC PROTECTORY



while the girls' cottage schools in Massachusetts, Illinois and Indiana show a cost for food of \$33 to \$38 per capita.

The average cost of clothing in the congregate and cottage institutions is exactly the same, \$19 per child. This expense ranges from \$13 to \$32 per child (the Cleveland Boys' Home shows a higher rate, which is doubtless due to the fact that it is a new institution). School expenses, including salaries of teachers, average \$22, ranging from \$13 to \$38 per child.

It is encouraging to discover that the necessary increase in the maintenance cost of the cottage system is so small. The apparent difference is greater than the real difference, for the reason, as already indicated, that the congregate institutions include three Catholic institutions, which pay little for salaries.

EXPENSES PER CHILD, INSTITUTIONS FOR DEPENDENT CHILDREN

Current Expense per	Child	l,	Congr	egai	te and C	ottage Institutions	
Institutions for Dependents:				M	inimum	Maximum	Average
17 Congregate Institutions					\$ 68	\$327	\$118
10 Cottage Institutions					159	272	196

The current expenses of the 17 congregate institutions for dependent children show an astonishing diversity, running from \$68 to \$327 per child. They may be grouped as follows:

Under \$100 St. Joseph's Orphan Asylum, Erie, Pa	Total \$68	Deduct Salaries \$12	Living Expenses \$56
St. Rose's Orphan Asylum, Milwaukee, Wis	70	9	61
German Orphan Asylum, Buffalo, N. Y	75	15	6o
St. Michael's Orphan Asylum, Hopewell, N. J.	84	16	68
St. Joseph Orphan Asylum, Cincinnati, O	84	13	71
St. Francis' Orphan Asylum, New Haven, Conn.		12	72
St. Mary's Training School, Feehanville, Ill Protestant Orphan Asylum, Detroit, Mich	91	14	77
Trotestant Orphan Asylum, Detroit, Mich.	97	34	63

The first seven institutions named above are Roman Catholic institutions, which enjoy the unpaid services of brothers and sisters. The contrast between these institutions and the other congregate institutions may be seen as follows:

		Deduct	Living
\$100 to \$200	Total	Salaries	Expenses
William L. Gilbert Home, Winsted, Conn	\$112	\$33	\$ 79
Protestant Foster Home, Newark, N. J	121	25	96
Buffalo Orphan Asylum, Buffalo, N. Y	129	52	77
Children's Home, Cincinnati, O	159	8o	79
New Haven Orphan Asylum, New Haven, Conn.	184	46	138
Jewish Orphan Asylum, Cleveland, O	191	5 1	140
Washburne Memorial Orphan Asylum, Minne	e- ´	,	•
apolis, Minn.	195	76	139
Fairfield County Temporary Home, Norwal	k,	•	,
Conn.	209	51	158
5*	•	,	

49

The average salary expenditure for the seven Roman Catholic institutions is \$13 per child, while the average expenditure for the nine non-Catholic institutions is \$50 per child. The difference represents the voluntary unpaid service of the brothers and sisters in the Roman Catholic institutions. It should be remarked that the difference in cost of maintaining orphan asylums is partly due to the fact that some orphan asylums maintain schools and kindergartens of their own, while others send their children to the public schools. The reported school expenses run from nothing to \$41, yearly, per child.

If we compare the non-Catholic congregate institutions with the cottage institutions, all of which are non-Catholic, we shall find that the annual per capita cost of the congregate institutions is \$175 per child as compared with an average of \$196 for the cottage institutions, a difference of only \$21 per child. It must be remembered that many congregate institutions are over-crowded and the economy is obtained at the expense of the comfort and health of the children.

We have already discovered the difference in expenditure for salaries in institutions for dependent children. In order to make the figures available for comparison we give the following statement of

Expenditures for Salaries per Child

Institutions for Dependents:			Minimum	Maximum	Average
17 Congregate Institutions			\$ 9	\$81	\$29
10 Cottage Institutions			31	94	60

(The foregoing statement is subject to the remarks already made respecting the difference between salary expenditures of Catholic and non-Catholic institutions.)

In the matter of expenditures for provisions, the difference is in favor of the congregate institutions, whereas in the case of delinquent children the difference was in favor of the cottage institutions. In the latter case the children are able to aid materially in providing milk, vegetables, etc., thus reducing the cost of provisions. The following is a statement of

Expenditures for Provisions per Child

Institutions for Dependents:			Minimum	Maximum	Average
17 Congregate Institutions			\$32	\$91	\$42
10 Cottage Institutions .		•	36	73	53

The apparently low rate in the congregate institutions is doubtless due partly to the fact that many Catholic institutions secure large donations of food supplies which are not figured into the budget. The seven Catholic congregate institutions show an average expendi-

ture of \$37 per child for food and the ten congregate Protestant institutions show an average of \$51 per child; while the ten cottage institutions show an average of \$53 per child, corresponding closely to the non-Catholic institutions reported above.

It must be borne in mind also that many congregate institutions are over-crowded, and that the reduced per capita cost is sometimes gained at the expense of the health and comfort of the children. This is clearly shown in the difference between the play-room conditions and the sitting-room conditions revealed by the two methods.

The current expenses of cottage institutions for dependent children average almost exactly the same as those of the cottage institutions for delinquent children—\$195 per child as against \$196 for the delinquents. There is a much wider diversity between the current expenses of the cottage and congregate institutions for dependent children than there is between the cottage and congregate institutions for delinquent children. This is due, as already suggested, to the very low per capita cost of the Catholic congregate institutions. The list given does not include any cottage institutions for Catholic children. If the Catholic congregate institutions were left out, the per capita cost of the congregate institutions would be approximately \$170 instead of \$118, which would make a difference of only about \$25 between the per capita cost of carrying on the cottage institutions and the congregate institutions.

TABLES IO AND II.-INSTITUTION PAYROLLS

Tables 10 and 11 are consolidated payrolls which are published by permission of the institutions represented. Differences in pay for the same service in some cases represent a general difference in the scale of wages for similiar service in different communities; in other cases they represent a difference in standards as to the quality of service required. As a rule, the compensation of the higher grades of service is higher in the larger institutions.

No Invidious Comparisons

In the study of the tables, the caution already given on page 31 should be borne in mind: namely, that these tables cannot be used for invidious comparisons without great injustice. The studies of the fifty institutions were made by three different agents, and while the effort was made to standardize the work, allowance must necessarily be made for the personal equation.

Attention has already been called to the accidental circumstances which may cause differences in the per capita rate of current expenses. In like manner apparent differences in the cost of the plant are often due to accidental circumstances. For example, in one institution the attics and basements are left vacant for the reason that the best authorities do not consider them desirable space for children's use. In other institutions both basements and attics are utilized for domestic purposes. In a two-story building this would double the amount of floor space available with a comparatively small addition to the cost of the building. It is manifest that unfavorable comparisons in such cases might be very unjust.

The same considerations may affect the comparison of floor space available for different purposes. In one institution the superintendent will report unused basements as storerooms and they will figure into the available capacity. It was a nice question in some cases whether temporary wooden pavilions costing from \$100 to \$500 should be counted as play rooms or whether they should be regarded simply as sheds. The showing as to play room space would be radically affected by the decision.

The effort has been made to treat all of the institutions as nearly on the same basis as possible. While mistakes may be made as to individual institutions, it is believed that the combined results will be found sufficiently accurate for practical purposes.

IV

STATISTICS OF COTTAGE AND CONGREGATE INSTITUTIONS

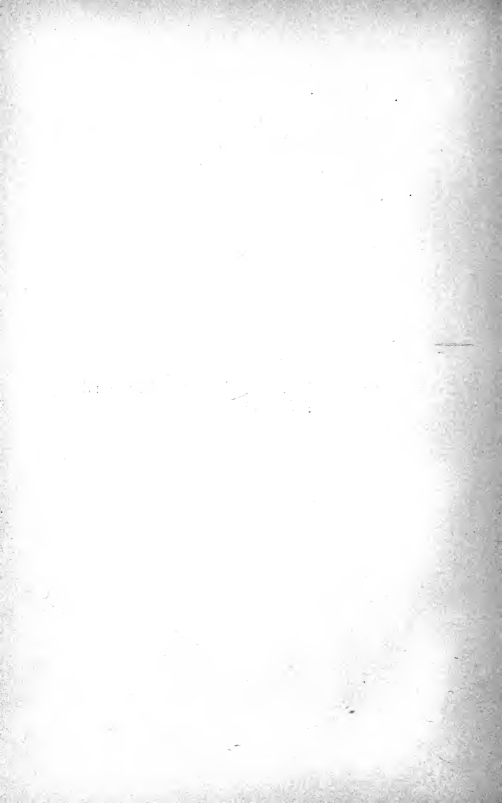


TABLE 1.—COMPARATIVE STATEMENT OF FLOOR SPACE, COST OF PLANT AND CURRENT EXPENSES

Institution	Floor Space for Children, per Bed (Square Feet)	Rank of Institu- tion	Total Floor Space, per Bed (Square Feet)	Rank of Institu- tion	Cost of Lands, Buildings, etc., per Bed	Rank of Institu- tion	Current Expenses per Cbild	Rank of Institution
DELINQUENT CHILDREN—CONGREGATE INSTITUTIONS State Industrial School, Rochester, N. Y House of Refuge, Gincinnati, Ohio	191	- 7	335	- %	\$724 696	w 4	\$200 204	w 0
Hudson County Catholic Protectory, Arlington, N. J. House of Refuge, Randall's Island, N. Y.	121 109 103	w 4 v	204 303 216	₩ 7 4	564 940 869	~- 4	126 133 234	₹ 4-
N. Y. Catholic Protectory, Westchester, N. Y. (Male Dept.)	95	9	181	9	516	9	125	9
Average	120		224		\$650		\$161	
DELINQUENT CHILDREN—COTTAGE INSTITUTIONS St. Charles School for Boys, St. Charles, Ill.	193	_	301	01	\$1055	4	\$246	4
State Training School for Girls, Geneva, Ill	190	9 11	394	wr	1004	2 =	28.55 28.55	01
State School for Boys, Portland, Maine	173	14	477	`-	9061	_	227	∞
Lyman School for Boys, Westboro, Mass.	172	500	365	400	883 844	6 7	244	7.7
State Training School, Red Wing, Minn.	147	√ α	305	6	905	∞ r	197	41
Industrial School for Girls, Milwaukee, Wis.	129	0 0	3.45 4.45	1 1	729	2 2	69	15
State Agricultural and Industrial School, Industry, N. Y. Rove' Industrial School Langaster Ohio	129	01	345	9	626	72	545	9 21
Doys Industrial School, Lancaster, Onio	ī	:	3	٠.	7/0	<u>.</u>	:	ç.

¹ Buildings abandoned in 1907 and school moved to Industry, N. Y.

COMPARATIVE STATEMENT OF FLOOR SPACE, COST OF PLANT AND CURRENT EXPENSES TABLE 1 (CONTINUED)

Institution	Floor Space for Children, per Bed (Square Feet)	Rank of Institu- tion	Total Floor Space, per Bed (Square Feet)	Rank of Institu- tion	Cost of Lands, Buildings, etc.,	Rank of Institu- tion	Current Expenses per Child	Rank of Institution
Indiana Girls' School, Clermont, Ind. School for Boys, Meriden, Conn. State Home for Boys, Jamesburg, J. Indiana Boys' School, Plainfield, Ind. Industrial School for Boys, Waukesha, Wis. Sockanosset School for Boys, Howard, R. I.	118 112 110 108 105 83	13 17 17 17 17 17 17 17 17 17 17 17 17 17	276 202 224 211 225 175	13 13 14 14 17 17 17 17 17 17 17 17 17 17 17 17 17	\$988 518 660 660 767 767 630	6 16 17 17 10 15	\$251 175 175 128 190 156	62 - 7 - 69
DEPENDENT CHILDREN—CONGREGATE INSTITUTIONS Children's Home, Cincinnati, Ohio St. Mary's Training School, Feehanville, Ill. Protestant Foster Home, Newark, N. J. New Haven Orphan Asylum, New Haven, Conn. St. Francis Orphan Asylum, New Haven, Conn. Washburn Memorial Orphan Asylum, Minneapolis, Minn. Jewish Orphan Asylum, Cleveland, Ohio St. Rose's Orphan Asylum, Milwaukee, Wis. German Roman Catholic Orphan Asylum, Buffalo, N. Y. St. Joseph Orphanage, Cincinnati, Ohio Fairfield County Temporary Home, Norwalk, Conn. Wm. L. Gilbert Home, Winsted, Conn.	1872 1744 1744 1746 1777 1778 1779 1779 1779 1779 1779 1779	- 4 W 4 N/O V W Q O - 1 U W	25.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	- 1 m x x 4 5 4 5 6 - 1	\$1671 1436 1403 582 582 426 711 1656 788 474 570 416 481	- w404r 40 E 5 E E E	\$159 327 327 327 91 121 121 121 121 121 121 121 121 121	9-18 24 E 45 75 20 0

¹Combined Cottage and Congregate.

² Includes accommodations for day children, not counted.

TITUTIONS d. cood, III. 188 2 341 7 424 2 8 2 341 7 8 7 7 8 7 7 8 7 8 7 8 7 8 7	St. Joseph's Orphan Asylum, Erie, Pe Protestant Orphan Asylum, Detroit, I	ie, Penna. roit, Mich.	92 83 74	21 20 71	214 179 171	20 21 7	976 376 413	8 2 2 9	68 97	17 10
2000 1888 2 2 186 3 341 186 3 3 341 181 4 4 405 165 5 5 378 150 6 6 3 3 3 4 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Average		112		220		\$758		\$118	
Orphan Asy- 127 10 250 10 s	DEPENDENT CHILDREN—COTTAGE INST Rose Orphan Home, Terre Haute, In Manual Training School Farm, Glenw, Soldiers' Orphans' Home, Normal, II Albany Orphan Asylum, Albany, N. Rochester Orphan Asylum, Rocheste Good Will Farm, Hinckley, Maine . State Public School, Owatonna, Mini State Public School, Sparta, Wis. State Public School, Goldwater, Mich Hebrew Sheltering Cuardian Society lum, Pleasantville, N. Y.		200 188 188 186 165 165 170 170 170	- 4 W 4 W 0 V 0 0	250 26 27 27 25 25 25 25 25 25	4 V V W 4 - 8 00 0	\$1716 1101 1279 1279 1290 869 1290 884 1375	- 12 20 5 4 2 4 W	\$221 182 242 191 159 178 272 272 272 272 272	4 / 1 / 2 / 8 / 1 / 6 / 6

¹Combined Cottage and Congregate.
² Figures for cost of plant and floor space taken from estimates on proposed buildings. Figures for current expenses relate to present plant, 150th St. and Broadway, New York.

TABLE 2.—DELINQUENT CHILDREN—CONGREGATE INSTITUTIONS—SQUARE FEET OF FLOOR SPACE

Ohio Jincinnati, House of Refuge	450 4980
	
NEW YORK Westchester, W. Y. Catholic Protectory (Female)	006
New York Westchester, N. Y. Catholiu Protectory (Male)	1800
New York Rochester, State Industrial School	800
NEW YORK Randall's Island, House of Refuge	850
New Jerser Arlington, Hudson Co., Catbolic Protectory	081
Іет	Number of beds for children

SQUARE FEET OF FLOOR SPACE—PER BED

	m:	= :	94	01	17	2	~	6	120		61	7	4.	-	61
	77	= :	49	7	20	12	٣	п	126		_	n	xo ·	-	12
	4	= :	90	15	4	10	4	13	121		71	-	=	_	15
	40	ю	35	7	13	15	4	6	95		71	7	6	-	14
	:	50	0 8	42	27	11	_	01	161		~	7	25	_	31
	:	6	25	∞	15	10	7	7	103		4	~	20	_	28
	m	20	45	21	81		:	~	601		9	2	15	-	27
-			•				•		•						
Eon Cittabata	Day Rooms.	Dining Rooms	Dormitories.	Play Rooms		Baths, etc.	Clothes Rooms	Hospital .	. Total	FOR OFFICERS	Sitting Rooms	Dining Rooms	Bed Rooms	Baths, etc	Total .

¹ Buildings abandoned in 1907 and school moved to Industry, N. Y.

- : <u>1</u> % - ~ 4 \(\tilde{w} \) % ;	85	224	447	219
1 : 5 5 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	84	222	271	189
-a: r∞arvo∞ő-	89	204	63	215
: <u>: : : : : : : : : : : : : : : : : </u>	73	181	150	167
20 16 17 17 17 17 17	113	335	95	263
2-:78:7:58:	85	216	06	286
4 4 5 6 6 9 6 9 6 9 6 9 9 9 9 9 9 9 9 9 9 9	291	303	22	218
FOR GENERAL PURPOSES Offices	Total	Grand Total	Number of Beds for Off	Average F1001 space 101 Each

¹ Thirty-one other officers live outside.

TABLE 3.—DELINQUENT CHILDREN—COTTAGE INSTITUTIONS—SQUARE FEET OF FLOOR SPACE

MINNE- SOTA Red Wing, State Training School	400		1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
Massa- Chusetts Westboro, Lyman School for Boys	412		£7.4 52.2 5.2 8 E
MASSA- CHUSETTS Lancaster, State In- dustrial School for Girls	242		12 88 69 7 7 7 7 14 14 14 14 135
MAINE Portland, State School for Boys	140		.: 23 33 6 6 16 6 6 6 6 6 7 7 7 3 7 7 7 7 7 7 7 7 7 7
INDIANA Plainfield, Indiana Boys' Scbool 1	869	PER BED	80. 74. 00. 00. 00. 00. 00. 00. 00. 00. 00. 0
INDIANA Clermont, Indiana Girls' School	320	SQUARE FEET OF FLOOR SPACE—PER BED	7. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
ILLINOIS St. Charles, St. Charles School for Boys	500	EET OF FLC	20 19 43 57 57 10 20 19 19 19 14
ILLINOIS Geneva, Training School for Girls	418	SQUARE F	66 67 7 7 7 7 7 7 8 8 4
Connecti- cut Meriden, School for Boys	460		4 7 4 2 4 2 0 0 V 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
	ren		
	child		
Item	Number of beds for children		FOR CHILDREN Day Rooms Dining Rooms Dormitories Play Rooms School Rooms Baths, etc. Clothes Rooms Hospital Total Total FOR OFFICERS Sitting Rooms Dining Rooms Bad Rooms Baths, etc.

¹ Combined Cottage and Congregate.

Total

0,	121	305	35	425
- 7 - 8 4 : 4 : 1 : 2 2 2	157	349	501	298
41 - 58 . 2 : 8 4 5 6 5 6 5	232	430	09	256
40 750 0 74800	225	477	30	367
44408-r. Vow	72	211	30	714
47:42 : 45 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	113	276	50	289
wo u = 8 : 2 4 5 2 4	88	301	64	154
2 - 4 5 - 1 - 1 - 1 - 2 - 2 - 1 - 1 - 1 - 2 - 2	291	389	75	204
- 4 8 7 8 4 9 2 4 4	65	202	45	256
FOR GENERAL PURPOSES Offices Offices Library Chapel and Assembly Rooms Industrial Rooms Sewing Rooms Kitchens Laundry Store Rooms Halls.	Total	Grand Total	Number of Beds for Officers	

¹ Nineteen other employes.

DELINQUENT CHILDREN—COTTAGE INSTITUTIONS—SQUARE FEET OF FLOOR SPACE TABLE 3 (CONTINUED)

Totals	7483
Wiscon- Sin Waukesba, Industrial School for Boys	420
WISCON- SIN Milwaukee, Industrial School for Girls	245
RHODE ISLAND Howard, Sockanoset School for Boys	425
Он10 Lancaster, Boys' Industrial School	1220
Он10 Hudson, Cleveland Boys' Home	133
NEW YORK Industry, State Ag- ricultural and Indus- trial	640
NEW YORK Hawthorne, Jewish Protectory	300
NEW Jenser James- burg, State Home jor Boys	510
Item	Number of beds for children

SQUARE FEET OF FLOOR SPACE—PER BED

44 # # # # # # # # # # # # # # # # # #	134 25 26 2 36 36
. 2 8 8 2 2 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6	105
: 48 - 50 4 4	621 621 624 63 63 64 65 65 65 65 65 65 65 65 65 65
0 0 0 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 20 20 20 20 20 20 20 20 20 20 20 20 2
1 0 # £ £ \$ 0 - 0	123
282222	187
2 5 6 7 1 1 6 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	129
23 25 26 23 23 23 24 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	164 4 4 35 4 4
: 1 2 6 2 4 7 7 8 8	6 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
FOR CHILDREN Day Rooms Dining Rooms Dormitories Play Rooms School Rooms Baths, etc. Clothes Rooms Hospital	Total FOR OFFICERS Sitting Rooms. Dining Rooms. Bed Rooms Baths, etc. Total

FOR GENERAL PURPOSES Offices Offices Library Chapel and Assembly Rooms Industrial Rooms Sewing Rooms Kitchens Laundry Store Rooms Halls.	20:44:7:20	4 ~ ~ 5 5 5 5 7 7 % ~ 7 % ~ 7 7 % ~ 7	2934 - 10 : 3 5 : 5 2	w4 : <u>:</u> ∞ : 2∞∞ 5 5∞	. 4 · Vā - V W 4 0 4	- : - 12 : 2 : 5 5 2 7 7	44 w 2 2 4 v ·	€ £.78	£4-2-2-0-4-4-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6
Total	87	102	162	94	55	63	187	84	107
Grand Total	224	313	345	359	208	175	344	225	277
Number of Beds for Officers. Average Floor Space for Each Officer	60	52	136	30	142	38	30	50	977
	ì	+/-		<u> </u>			`		

TABLE 4.—DEPENDENT CHILDREN—CONGREGATE INSTITUTIONS—SQUARE FEET OF FLOOR SPACE

	NEW JERSEY Newark, Protestant Foster Home	011		2 2 30 30 30 30 30 30 30 30 30 30 30 30 30	34
	NEW JERSEY Hopewell, St. Michael's Orphan Asylum	240		: 0.24 0.00 E.W. 4 0.00 E.W. E. 1 0.	50
	MINNE- SOTA Minne- apolis, Washburn Memorial Orphan Asylum	122		24 4 5 7 7 8 8 3 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	34
	MICHIGAN Detroit, Protestant Orphan Asylum	135		ξω ξει : 8 4 κ	17
2	ILLINOIS Feeban- ville. St. Mary's Training School	462	-PER BED	01 42 42 42 42 42 42 42 42 42 42 42 42 42	36
	CONNECTICUT Winsted, Wm. L. Gilbert Home	270	SQUARE FEET OF FLOOR SPACE—PER BED	4x 60 x 40 C v 60 2 6	3
	CONNECTICUT Norwalk, Fairfield County Temporary Home	80	EET OF FLO	.: 22 25 25 25 25 25 25 25 25 25 25 25 25	3
	CONNECTICUT New Haven, SX. Francis Orphan Asylum	460	SQUARE F	: 7.56	61
	CONNECTICUT New Haven, New Haven Orphan	141		7.00	42
		ren			
	_	child			•
	Item	Number of beds for children		FOR CHILDREN Day Rooms Day Rooms Dining Rooms School Rooms Baths, etc. Clothes Rooms Hospital Total . Total . For Officers Baths, etc Total .	lotal .
				64	

		2	29 7		7 2 1	7 4	6 9	14	13 36 19		19 2/8 001	252 190 229		9.0
	8	4 :	6	:	:	4	7	0	01	4	80	171	13	
	8	- 0	10	:	~	13	4	11	43	2	102	280	36	ç
	8	- :	: :	:	_	2	4	21	25	10	69	195	27	980
	61.6	6 ;	01	:	~	2	6	25	12	ч	77	161	8	
	8	- :	91	:	7	~	4	9	11	:	46	981	29	100
	- 1	٦ :	: :	~	2	4	7	24	34	x	06	236	61	116
FOR GENERAL PURPOSES	* Office Part Care	Reception Rooms Library	Chapel and Assembly Rooms	Industrial Rooms	Sewing Rooms	Kitchens	Laundry	Store Rooms	Halls	Porches	Total	Grand Total	Number of Beds for Officers	Space 101

DEPENDENT CHILDREN—CONGREGATE INSTITUTIONS—SQUARE FEET OF FLOOR SPACE TABLE 4 (CONTINUED)

Totals	4071		6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	73
WISCON- SIN Milwau- kee, St. Rose's Orpban Asylum	130		: 1 4 2 4 2 0 2 0 1 4 2 V 4 3	<u></u>
PENNSYL- VANIA Erie, St. Joseph's Orphan Asylum	220		7-000 2 2 m m E 8 m m m 0 : 4	0
OHIO Cleveland, Protestant Orpban Asylum	94		49 100 30 88 16 7 7 7 17 17 47 '	4
OHIO Cleveland, Jewisb Orpban Asylum	510	PER BED	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0
Он10 Cincinnati, St. Josepb Orpbanage	450	SQUARE FEET OF FLOOR SPACE-PER BED	23 37 37 6 11 10 103	<u>o</u>
OH10 Cincinnati, Cbildren's Home	85 1	EET OF FLO	15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	52
NEW YORK Buffalo, German Roman Catholic Orphan	412	SQUARE F	8 24 1 1 1 1 2 2 2 2 2 3 1 1 1 2 2 2 2 3 1 1 1 1	17
NEW York Buffalo, Buffalo Orphan Asylum	150		200 4 4 W L u = 2	31
	•			
	hildren			
Item	Number of beds for children		FOR CHILDREN Day Rooms Dining Rooms Play Rooms Play Rooms School Rooms Baths, etc. Clothes Rooms Hospital Total FOR OFFICERS Sitting Rooms Baths, etc. Total Total Total Total Total	lotal .

¹ Also maintain Day Nursery, providing for about 60 day children.

TABLE 4 (CONTINUED)

FOR GENERAL PURPOSES Offices Reception Rooms Library Chapel and Assembly Rooms Industrial Rooms Sewing Rooms Kitchens Laundry Store Rooms Halls Porches Total	84 : 7 : 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4-:00440 <u>m</u> 24 67	22 23 8: : 32 65 8	2 K 2 5 K 2 5 7 7 7 1 9 1 9 1	21 : 80 8 8 7 7 7 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	29 27 27 27 28 88 118	8 237.5.3:	£ : % 2 8 8 8 9 5 : 23 1	4 4 - 1 1 × 8 × 7 × 4 × 8
Grand Total	214	_	661	459	237	176	336	179	260	220
Number of Beds for Officers.	ch 22		50	17	40	30	11	30	10	395
	208		141	260	200	991	377	113	231	236

TABLE 5.—DEPENDENT CHILDREN—COTTAGE INSTITUTIONS—SQUARE FEET OF FLOOR SPACE

Item	ILLINOIS Glenwood, Manual Train- ing School Farm	ILLINOIS Normal, Soldiers' Orphans' Home ¹	Indiana Terre Haute, Rose Orphan Home	MAINE Hinckiey, Good Will Farm	MICHIGAN Cold- water, State Public School	MINNE- SOTA Owatonna, State Public School	New York Albany, Albany Orbany Asylum	NEW YORK Pleasand- ville, Hebrew S. G. Soc. Orpban Asylum²	NEW YORK Rochester, Rochester Orphan Asylum	Wiscon- sin Sparta, State Public School	Totals
Number of beds for children	352	280	63	161	200	210	130	610		200	2277

_	
_	
- 5	
-	
22	
BEL	
-	
τÌ	
~	
.	
ーアロス	
Š	
·	
_	
•	
7	
7	
Ω	
×	
_	
_	
\neg	
FLUUK SPA	
-	
Υ.,	
_	
_	
-	
\sim	
Š	
_	
ī	
∸-	
T.	
-1	
٠.	
×	
_	
4	
\supset	
⊸	
SQUAKE FEET	
Ω	

	18	, 4, %	22	12	159	~ 4 % 4 .	43
	66	47	69	15	142	wo W 4	4
	: 283	94 % 86	∞ <u>4</u>	6 2	165	2665	42
	21	41	17	9 r	127	1 2 2 3 3	29
7	18	3,9	22 28	19	181	12 4 4 2 4 4	42
- A	20	46 22	13	27	150	8804	9
LOOK SEA	21	45 6	24 10	8 1	142	48 60	29
SQUARE FEET OF FEUOR SPACE—FER BED	16	57	14 1 41	4:	163	9 27	37
SUCARE	43	39	15	= :	200	888	83
	8 2	21	141	32	981	29	43
	781	6,9	20	69	881	₹ 48 <u>6</u> €	30
	FOR CHILDREN Day Rooms Dining Rooms		School Rooms . Baths, etc.	Clothes Rooms. Hospital	Total	FOR OFFICERS Sitting Rooms . Dining Rooms . Bed Rooms . Baths, etc.	Total

¹ Combined Cottage and Congregate.

² Figures taken from plans for proposed institution.

³ Also used as dining rooms.

TABLE 5 (CONTINUED)

1											
FOR GENERAL PURPOSES											
Offices	3	3	8	01	7	9	2	8	-	8	4
Reception Rooms .	7	9	01	13	4	~	. 11	:	п	'n	4
Library	8	3	:	~	:	.	7	I	:	:	71
Chapel and Assembly											
Rooms	7	12	12	33	91	13	<u>&</u> 1	9	13	7	12
Industrial Rooms .	14	25	:	56	-	7	13	13	^	4	81
Sewing Rooms	9	4	4	:	71	-	:	:	9	:	7
Kitchens	~	7	7	21	13	13	10	7	13	13	10
Laundry	:	4	61	7	01	6	6	7	40	· m	7
Store Rooms	41	=	33	84	21	27	45	22	32	15	23.
Halls	42	9	46	52	32	50	62	25	45	22	36
Porches	3	71	7	25	17	∞	91	12	15	∞	10
Total	123	117	141	233	133	121	182	94	171	80	128
Grand Total .	341	346	424	433	342	331	405	250	378	397	330
Number of Beds for Officers	52	50	15	33	50	45	91	16	15	20	387
	200	240	515	214	267	283	339	165	314	44	251
									•		

69

TABLE 6.—DELINQUENT CHILDREN—CONGREGATE INSTITUTIONS—COST OF LANDS, BUILDINGS, ETC., AND CURRENT EXPENSES

Item	New Jerser Arlington, Hudson Co. Catholic Protectory	New York Randall's Island, House of Refuge	NEW YORK Rochester, State Industrial School	NEW YORK Westchester, N.Y. Catholic Protectory (Male)	New York Westchester, N.Y. Catho- lic Protec- tory (Female)	Ohio Cincinnati, House of Refuge	Totals
Number of beds for children	081	850	800	1800	006	450	4980

COST OF LANDS, BUILDINGS ETC.—PER BED

Lands	\$111	\$63	\$5	\$78	\$134	\$133	88°
Administration Building	139	318	4	139	194	333	182
School House	:	92,	:	3`	59	27	48
Chapel	195	:	75	50	:`	:	30
Hospital	:	:	61	15	50	:	0
Water Supply, Sewage, etc.	:	:	:	:	:`	: ;	: ;
Work Shops	233	94	50	œ3	40	33	74
Boiler House.	61	26 26	31	32	15	20	40
Stables. etc.	31	30	9	15	6	7	15
Additional Buildings	201	001	431	ci,	:	29	001
Furniture	11	001	63	36	51	340	54
Total	\$940	\$869	\$724	\$516	\$564	\$696	\$650
Average number of children for 1 year .	178	089	785	1727	800	373	4543

¹ Including kitchen and south rear building.

² Buildings abandoned in 1907 and school moved to Industry, N. Y.

TABLE 6 (CONTINUED)	CURRENT EX	CURRENT EXPENSES FOR ONE YEAR-PER CHILD	NE YEAR-PE	R CHILD			
Salaries	\$27 2 47 14 13 30	\$79 13 61 61 22 35	\$3 84 94 95 95 95 95 95	\$5 27 44 44 44 44	\$25 8 4 5 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$69 18 32 21 22	\$37 10 10 19 19 20
Total	\$133	\$234	\$200	\$125	\$126	\$204	\$161

TABLE 7.—DELINGUENT CHILDREN—COTTAGE INSTITUTIONS—COST OF LANDS, BUILDINGS, ETC., AND CURRENT EXPENSES

MINNE- SOTA O, Red Wing, State Training School	400
MASSA- CHUSETTS Westboro, Lyman School for Boys	412
MASSA- CHUSETTS Lancaster, State In- dustrial School for Girls	242
MAINE Portland, State School for Boys	140
Indiana Plainfield, Indiana Boys' School ¹	869
Indiana Clermont, Indiana Girls' School	320
LLINOIS St. Charles, St. Charles School for Boys	500
ILLINOIS Geneva, Training School for Girls	418
CONNECTICUT Meriden, School for Boys 1	460
Item	Number of beds for children .

COST OF LANDS, BUILDINGS, ETC.—PER BED

	\$37	\$133	\$280	\$50	\$74	\$139	\$103	\$64	\$45
N Administration Building	961	179	50	:	8	779	47	27	170
Cottages	163	481	434	898	&	209	570	284	428
School House	:	34	8	:	01	:	2	62	52
Chapel	32	36	:	:	21	:	58	:	:
Hospital	8	٠:	30	:	21	:	37	29	14
Water Supply, Sewage, etc.	:	:	٠:	:	:	:	:	:	:
Work shops	:	:	63	:	37	14	:	75	:
Boiler House	27	78	8	46	. 4	123	:	.69	2147
Stables, etc	19	12	36	71	01	159	151	79	∞
Additional Buildings	-	:	٠:	:	26	:	33	:	9
Furniture	35	51	12	61	46	85	æ	79	35
Total	\$518	\$1004	\$1055	\$988	\$487	\$1906	\$1092	\$803	\$905
Average number children for 1 year	431	450	392	218	295	141	245	408	402

3 Exclusive of bedding.

(CONTINUED),—DELINQUENT CHILDREN—COTTAGE INSTITUTIONS—COST OF LANDS, BUILDINGS, ETC., AND CURRENT EXPENSES TABLE 7

Wiscon- SIN Waukesba, Industrial School for Boys	420 7483
Wiscon- Sin Sin Ailwaukee, Wauk ndustrial Indu School for Girls for I	245 4
RHODE WI SOCKANO With Sockanos- Indias School School School Cor Boys	425
Ohio Lancaster, Boys' Industrial School	1220
Ohio Hudson, Cleveland Boys' Home	133
NEW YORK Industry, State Agricultural and Industrial School School	640
NEW YORK Haw- thorne, Jewish Protectory	300
New Jersey Jamesburg, State Home for Boys	616
Item	Number of beds for children .

RED	
1	
α	
~	
Œ	
ā	
-PER	
PLANT.	•
Ż	
_	
7	۱
Ç	
~	١
F	•
Ù	١
Ċ	١
TSO	
_	

Lands	\$50	\$284	2\$223	\$107	\$49	*	\$73	808	\$102
Administration Building	69	283	4	75	33	35	163	100	100
Cottages	206	457	350	91	208	235	310	233	314
School House	:		:	75	50	:	12	84	:
Chapel	31	:	19	:	91	604	25	:	:
Hospital	91	50	30	:	91	:	:	32	:
Water Supply, Sewage, etc.	:	318	:	:	50	:	:	:	:
Workshops	<u>8</u> 2	:	8	50	27	159	:	:	38
Boiler House	34	255	1/	66	67	39	64	1519	74
Stables, etc	67	:	33	:	01	31	12	56	31
Additional Buildings	34	200	34	:	174	:	01	28	134
Furniture	64	37	26	3213	423	33	8	51	47
Total	\$660	\$1884	\$979	\$752	\$672	\$630	\$729	\$767	\$840
Average number children for 1 year	500	183	909	120	1055	386	228	363	6704

¹ Including Trades School. Estimated.

² Including original buildings. ⁵ Including hospital.

⁸ Including stock and general equipment.
⁶ Including chapel and workshops.

	\$67 25 41 19 41 41
	\$39 17 17 17 17 22 28
	\$29 13 27 27
-PER CHILI	\$28 19 52 25 27 27
ONE YEAR-	24. 25. 39. 89. 89.
ENSES FOR	\$- 24 24 35 38 38
CURRENT EXPENSES FOR ONE YEAR—PER CHILD	\$61 47 47 19 41 46
CC	48 7.2.1.2.0.7 6.0.7.1.2.0.7
TABLE 7 (CONTINUED)	Salaries

\$57 21 40 19 22 36

\$195

\$190

\$169

\$156

\$171

\$286

\$245

\$255

\$175

Total

TABLE 8.—DEPENDENT CHILDREN—CONGREGATE INSTITUTIONS—COST OF LANDS, BUILDINGS, ETC., AND CURRENT EXPENSES

Item	CONNEC- TICUT New Haven, New Haven Orphan	CONNECTICUT New Haven, St. Francis Orbhan Asylum	CONNECTICUT Norwalk, Fairfield County Temporary Home	CONNECTICUT Winsted, Wm. L. Gilbert Home	ILLINOIS Feeban- ville, St. Mary's Training School	Michigan Detroit, Protestant Orpban Asylum	MINNE- SOTA Minne- apolis, Wasbburn Memorial Orpban Asylum	NEW JERSEY Hopewell, St. Micbael's Orpban Asylum	New Jersey Newark, Protestant Foster Home
Number of beds for children	141	460	8	270	462	135	122	240	011

COST OF LANDS, BUILDINGS, ETC.—PER BED

Lands	1\$43	19\$	\$ 58	\$74	\$255	\$104	\$461	\$83	16\$
Administration Building	2188	905	241	333	611	262	902	562	455
School House	66	:	63	93	:	:	:	:	:
Chapel	:	:	:	:	57	:	:	:	:
Hospital	46	:	63	6	110	:	:	:	:
Water Supply, Sewage, etc.	:	:	:	:	:	:	123	:	:
Workshops	:	:	:	:	:	:	:	:	:
Boiler House	:	72	:	:	3151	91	47	62	:
Stables, etc	:	:	:	∞	7	:	82	63	:
Additional Buildings	81	22	9	:	675	7	:	38	:
Furniture	32	50	50	37	34	29	14	45	36
Total	\$426	\$711	\$481	\$554	\$1403	\$413	\$1656	\$850	\$582
Average number children for 1 year	122	392	8	265	453	127	103	225	112

¹ Donated.

	\$25 9 47 13 13	\$121
	39 39 72 72 72 73	\$84
	\$76 976 94 91 62 71 72	\$195
	\$ 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$97
ER CHILD	\$1.5 2.7 2.0 8.1 1.3 1.3 1.3	16\$
CURRENT EXPENSES FOR ONE YEAR-PER CHILD	\$33 12 37 11 12	\$112
VSES FOR O	\$51 10 91 15 18	\$200
RENT EXPER	\$12 6 38 9 9 18	\$84
CURI	\$46 15 49 10 10 410	\$184
		•
ED)	ding	
DNIINO	ght 1 Bedenses 2 nses 1s .	
TABLE 8 (CONTINUED)	Salaries	Total

⁶Children sent to public school. 6 Other teachers paid by city. 4 Teachers paid by city.

TABLE 8 (CONTINUED).—DEPENDENT CHILDREN—CONGREGATE INSTITUTIONS—COST OF LANDS, BUILDINGS, ETC., AND CURRENT EXPENSES

Item	NEW York Buffalo, Buffalo Orphan Asylum	NEW YORK Buffalo, German Roman Catholic Orphan Asylum	Ohio Cincinnati, Children's Home	Оню Сincin- nati, St. Joseph Orphanage	OH10 Cleveland, Jewish Orphan Asylum	Ohio Cleveland, Protestant Orpban Asylum	PENNSYL- VANIA Erie, St. Josepb's Orpban Asylum	Wiscon- Sin Milwaukee, St Rose's Orphan Asylum	Totals
Number of beds for children	150	412	485	450	510	94	220	130	4071

COST OF LANDS, BUILDINGS, ETC.—PER BED

\$107				_					\$758	3702
\$46 346	:	:	:	: :	17	:	:	65	\$474	Ξ
\$35	:	:	=	: :	7	:	:	2	\$376	273
\$266	:	:	:	: :	:	:	:	:	\$1436	92
\$98 392	78	:	94		29	71	:	75	\$788	487
\$27 284	:	:	:	: :	78	:	:	7201	\$416	288
\$471	:	:	:	: :	82	:	:	506	\$1671	8123
\$42 425	:	:	:	::	19	12	:	1030	\$570	342
\$567	:	:	:	: :	:	:	:	33	\$600	123
Lands Administration Building	School House	Chapel	Hospital	Work Shops	Boiler House	Stables, etc	Additional Buildings	Furniture	Total	Average number children for 1 year

⁷ Also maintain Day Nursery, providing for about 60 day children. ing two meals daily and some clothing. 8 About 60 are day children, averaging two meals daily and some clothing. ¹ Donated.

10 Estimated.

TABLE 8 (Continued)	CO	RRENT EXP	CURRENT EXPENSES FOR ONE YEAR—PER CHILD	ONE YEAR-	-PER CHILD				
Salaries Fuel and Light Provisions Clothing and Bedding School Expenses Miscellaneous	\$5.2 2.4 6.5 1.8	**************************************	\$80 11 4 4 4 4 12	£ 7 + 4 = 7 = 7 = 7 = 7 = 7 = 7 = 7 = 7 = 7 =	\$51 11 16 17 30 30	\$81.3 1.2 8 2.1 1.29		\$ 1. W 0 W	\$29 10 42 42 9 10 118
Total	\$129	\$75	\$159	\$84	161\$	\$327	\$9\$	\$70	\$118

8 Furnished by Board of Education.

TABLE 9.—DEPENDENT CHILDREN—COTTAGE INSTITUTIONS—COST OF PLANT AND CURRENT EXPENSES

Totals	7722
Wiscon- Sin Sparta, State Public School	200
NEW YORK Rochester, Rochester Orphan Asylum	Ξ
NEW YORK Pleasant- ville, Hebrew S. G. Soc. Orpban Asylum 6, 9	910
New York Albany, Albany Orphan Asylum	130
MINNE- SOTA Owa- tonna, State Public School	210
MICHI- GAN Cold- water State Public School	200
MAINE Hinck- ley, Good Will Farm	161
Indiana Terre Haute, Rose Orpban Home	63
ILLINOIS Normal, Soldiers' Orpbans' Home 2	280
ILLINOIS Glen- wood, Manual Training School Farm	352
Item	Number of beds for children

COST OF LANDS, BUILDINGS, ETC.—PER BED

\$284 \$100 \$177 \$52 \$165 \$136 \$131 \$207 \$243 \$79 181 393 338 405 377 168 181 139 181 393 347 277 262 554 488 514 252 11 71 120 <th></th>												
185 393		\$284	\$100	\$177	\$52	\$165	\$136	\$131	\$207	\$243	\$79	\$168
107 1460 347 277 262 554 488 514 43	ng	185	393	:	:	338	405	377	168	181	139	224
71 120 63 88 127 43 79	•	270	107	1460	347	277	262	554	884	514	252	380
43 79 38 13 16 82 124 201 109 109 89 124 110 214 169 20 36 42 71 57 11 20 20 54 79 105 887 47 29 78 78 \$1018 \$1716 \$869 \$1375 \$1290 \$1279 \$1315 \$1186 \$ 269 96 174 168 201 130 740 109		71	71	:	120	<u>.</u>	88	:	:	127	32	53
43 38 50 13 16 109 <td>•</td> <td>4</td> <td>43</td> <td>:</td> <td>26</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td>:</td>	•	4	43	:	26	:	:	:	:	:	:	:
\$\begin{array}{cccccccccccccccccccccccccccccccccccc		37	43	:	:	38	50	:	13	91	50	27
\$6 \cdots \text{124} \cdots \text{10} \\ \frac{89}{36} \cdots \text{10} \\ \frac{110}{36} \cdots \text{10} \\ \frac{110}{36} \cdots \text{10} \\ \frac{110}{36} \cdots \text{10} \\ \frac{110}{36} \cdots \text{10} \\ \frac{110}{387} \\ \frac{177}{47} \\ \frac{29}{31} \\ \frac{177}{47} \\ \frac{29}{29} \\ \frac{177}{31} \\ \frac{177}{39} \\ \frac{177}{39} \\ \frac{177}{39} \\ \frac{177}{39} \\ \frac{177}{39} \\ \frac{1186}{319} \\ \frac{1186}{31	•	:	:	:	:	201	:	:	100	:	:	:
\$\begin{array}{c ccccccccccccccccccccccccccccccccccc	•	1153	82	:	124	:	:	:	102	:	:	67
36 42 71 57 11 20 54 105	•	:	8	:	:	011	214	:	691	:	991	93
\$1018 \$1716 \$869 \$1375 \$1290 \$1279 \$1315 \$1186 \$\$ 269 96 174 168 201 130 740 109	•	23	36	:	42	71	52		:	20	45	28
\$4 79 105 \$87 47 29 78 \$1018 \$1716 \$869 \$1375 \$1290 \$1279 \$1315 \$1186 \$ 269 96 174 168 201 130 740 109		:	:	:	:	25	31	1771	59	7	4 51	8
\$1018 \$1716 \$869 \$1375 \$1290 \$1279 \$1315 \$1186 \$ 269 96 174 168 201 130 740 109		64	54	79	105	182	47	50	:	82	2	52
269 96 174 168 201 130 740 109		\$1101	\$101\$	\$1716	\$869	\$1375	\$1290	\$1279	\$1315	\$1186	\$884	\$1181
	nildren .	330	269	96	174	891	201	130	740	601	0/1	2387

¹ Including boiler house.
⁴ Including miscellaneous items.

² Combined Cottage and Congregate.

⁸ Including farm machinery, stock, etc.

⁶ Figures for cost of plant taken from estimates on proposed buildings.

laneous items being

	\$\$ 444.7.1.4.5	\$272
	\$72 222 38 311 111 16	\$150
	\$31 9 51 13 38	\$161
ILD	\$52 13 53 26 26 39	161\$
R-PER CH	\$\$ 2,4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$218
ONE YEAD	\$\$ 5.87° 4 5 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	\$225
NSES FOR	\$51 16 27 3 41 10	\$178
CURRENT EXPENSES FOR ONE YEAR-PER CHILD	\$50 15 13 13 63	\$221
	\$78 22 72 72 18 18 24 24	\$242
	\$80 18 36 7 7 20 20	\$182
6	ing	
INDE	t. Beddses	
(Con	Ligh Is and when the cous	
FABLE 9 (CONTINUED)	Salaries	Total.
TAB	Sala * Fue Pro Clot Sch Misc	

\$60 19 14 18 32

\$106

8 Exclusive of bedding. * Figures for current expenses relate to present plant, 150th Street and Broadway, New York. 7 Teachers paid by city. Including furniture.

TABLE 10.—CONSOLIDATED PAYROLLS—INSTITUTIONS FOR DEPENDENT CHILDREN Monthly Salaries of Employes²

-
Number Maximum
Minimum
Average Number
Maximum
Average
Number
Maximum
Minimum
Average
Maximum
Minimum
Number
Maximum
Minimum
Average

¹ Published by permission of the institution.
² Unless otherwise stated, employes enumerated below receive maintenance.
³ Superintendent and Matron draw joint salary.
⁴ Children sent to public school.
⁶ In addition, 4 receive board for 1 child and 1 receives board for 2 children.

TABLE 10 (CONTINUED)

State Public School, Owatonna, Minn.	Number	-	-	12	9	-	И	п
	Maximum	\$225	\$44	\$50	\$45	\$70	\$60	\$45
	Minimum	:	:	15	35	:	26	25
	Average	:	:	32	40	:	28	35
Albany Orphan Asylum, Albany, N. Y.	Number	-	:	01	2	-	-	10 2
	Maximum	\$150	:	\$35	\$35	\$30	9 \$	\$25
	Minimum	:	:	15	8 15	:	:	25
	Average	:	:	22	29	:	:	25
Hebrew Sheltering Guardian Orphan Asylum,								
New York	Number	1	-	21	10	-	:	-
	Maximum	\$375	\$80	\$40	\$70	7\$75	:	\$40
	Minimum	:	:	:	:	::	:	:
	Average	:	:	<i>></i> 30	34	:	:	:
State Public School, Sparta, Wis.	Number	:	-	œ	2	-	7	-
	Maximum	-	\$42	\$40	\$30	\$55	\$35	99\$
	Minimum	\$150	:	15	30	:	35	:
	Average		:	27	30	:	, , ,	:
					`		`	

⁷ Non-resident, one or more meals at institution. ⁸ Music teacher, non-resident. ¹⁰ For Superintendent's and teachers' cottages only.

9 Without maintenance.

TABLE 11—CONSOLIDATED PAYROLLS—INSTITUTIONS FOR DELINQUENT CHILDREN¹ MONTHLY SALARIES OF EMPLOYES²

Institution		Super- inten- dent	Matron	Matron Caretakers Teachers	Teachers	Chief Engineer	Head Farmer and Gardener or Florist	Chief Cook and Baker
DELINQUENT CHILDREN—CONGREGATE INSTITU-						•	-	
House of Refuge, Randall's Island, N. Y.	Number	1	:	450	39	- 6	70 7	860
. ~	Minimum	. :	: :	20	50	:	20	50
	Average	:	:	41	<i>ģ</i> ,	:	55	55
partment), Westchester, N. Y N	Number	:	:	:	:	-	7	7
	Maximum	:	:	:	:	4\$85	4 \$65	\$60
2	Minimum	.:	:	:	:	:	25	20
	Average	:	:	:	:	:	45	40
partment), Westchester, N. Y.	Number	:	:	-	3 22	-	7	7
	Maximum	:	:	\$21	\$115	4\$110	1\$70	\$80
N.	Minimum	:	:	:	25	:	35	99 •
_	Average	:	:	:	27	:	53	73
Training School for Girls, Geneva, Ill.	Number	-	-	45	7	-	7	:
	Maximum	\$208	\$40	\$50	\$75	001\$	*\$65	:
V	Minimum	:	:	25	45	:	40	:
4	Average	:	:	:	49	:	53	:

²Unless otherwise stated, employes enumerated below receive maintenance.

⁴Non-resident; one or more meals at institution.

⁹Without maintenance. Published by permission of the institution.
 Scholastic Department (principal and 16 teachers) without maintenance.
 16 are trade school instructors; 18 non-resident, one or more meals at institution.

84

St. Charles School for Boys, St. Charles, Ill	Number Maximum Minimum	\$250	\$50	\$50 25	9	001\$	\$100 \$60	\$50 50
Indiana Girls' School, Clermont, Ind	Average Number Maximum Minimum	\$125	\$40	30 7 30 30 30 30 30 30 30 30 30 30 30 30 30 30 3	\$4.5 4.5 5.45	: *8	80 2 475 30	, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
Indiana Boys' School, Plainfield, Ind	Average Number Maximum Minimum	\$150	\$35	30 30 14	6 \$70		. 20° 22	. \$49 25
Lyman School for Boys, Westboro, Mass	Average Number Maximum	£81 \$	\$33	, 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 19 202 202		\$42	37
Minnesota State Training School, Red Wing, Minn.	Average Number Maximum			30 30	\$2 \$60	- 88	2 2 10 \$ 75	\$22 \$25
	Minimum Average	::	:::	50	30	::	555	35

*Non-resident; one or more meals at institution.

*Non-resident, with ren or solven cottages supervised by married couples on joint salaries.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors included in the 19.

*Three without maintenance; trade school instructors in the 19.

*Three without maintenance; trade school instructors in the 19

⁶ Non-resident, with rent.

TABLE 11 (CONTINUED)

MONTHLY SALARIES OF EMPLOYES

Institution		Super- intendent		Matron Caretakers	Teachers	Cbief Engineer	Head Far- mer and Gardener or Florist	Chief Cook and Baker
Jewish Protectory, Hawthorne, N. Y	Number Maximum Minimum	\$208	:::	\$35	\$45 30	\$85	\$85	\$50 40
State Agricultural and Industrial School, Industry, N. Y.	Average Number Maximum Minimum	 1 \$292	: ************************************	28 454 \$57	. 12.9 . 2.9 . 48.8	 1 \$\\$65	.: \$100 \$100	45
Boys' Industrial School, Lancaster, Ohio	Average Number Maximum Minimum	\$167	:: - 8	\$43 45 10	£ 2, 2, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,		\$75 40 40	
Industrial School for Girls, Milwaukee, Wis.	Average Number Maximum Minimum		:::	\$3.5 20.00	. 55 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$40	58 1 \$35	12 55
Industrial School for Boys, Waukesha, Wis	Average Number Maximum Minimum	.: \$208		#: 12 #80 80 80	13. 6 880 800 800 800	* \$85		
	Average	:	: :	51	51	:	84	83

Without maintenance. 14 Two without maintenance.

⁴ Non-resident; one or more meals at institution.

11 Seven non-resident, one or more meals at institution; trade school instructors included in the 29.

12 Girls do cooking under supervision of housekeepers.

Table 12.—Hudson County Catholic Protectory

Location: Arlington, N. J. Capacity: 180 children.

Capacity: 180 children.	_	_					
	FLOOR	SPACE	(Square	Feet)			
For Children						Total	Per Bed
Day Rooms		•			•	460	3
Dining Rooms		•				1360	8
Dormitories		•				8100	45
Play Rooms (Including	Gymr	asium)				3790	21
School Rooms						3360	18
Baths, etc						2050	11
Clothes Rooms .							
Hospital						624	3
7							
Total	•	•			•	19744	109
For Officers							
Sitting Rooms							(
O .					•	1040	6
Dining Rooms		•			•	820	5
Bed Rooms		•			•	2760	15
Baths, etc		•			•	170	I
Total						4790	27
		•	• •		•	4790	21
For General Purposes							
Offices						300	2
Reception Rooms .						340	2
Library					•		
Chapel and Assembly F					•	9000	50
Industrial Rooms (Inc				ar and	Do-	9000	,0
	·			g and	D0-	6400	36
Sewing Rooms	•	•			•	•	,
Kitchens	•	•			•	1750	9 6
						1000	
Laundry		•			•	3120	17
Store Rooms	D .					2540	14
Halls (Including Cloak				:) .	•	4610	26
Porches	•				•	990	5
Total						30050	167
Grand Total .						54584	303
Estimated Value of Plant	(Inclu	ding I a	nd)				\$169,200
Value of Plant Per Bed .	(Inclu	ding La	ind) .		•		\$940
(Based on Number of I					•		φ940
(Based on Number of I	ocus 10	Cillian	=11)				
Current Expenses for year e	nding	Dec. 31,	1909				\$23,745
Current Expenses per child							\$133
(Based on 178 children,				-			* -))
		, , •	-,				
Number of beds for officers							22
Average Floor Space for each	h Offic	er.					218

TABLE 13.—House of Refuge of the Managers of the Society for Reforma-TION OF JUVENILE OFFENDERS

Location:	Randall's	Island	N	v
Location.	icandan s	isianu,	IN.	1.

Capacity: 850 children.									
F Ch'll la	F	LOOR	Space	(Squa	are	Feet)	•	m	D D .
For Children								Total	Per Bed
Day Rooms	•	•	•			•			
Dining Rooms Dormitories	•	•	•			•			9
						•	•	. 44400	52
Play Rooms (Includi School Rooms						•			8
D .1						•	•	. 12406	15
Clothes Rooms	•	•	•			•	•	8132	10
	•	•	•			•	•	1500	2
Hospital	•	•	•			•	•	5786	7
Total								87214	103
For Officers									
Sitting Rooms								3262	4
Dining Rooms								. 2463	3
Bed Rooms								17341	20
Baths, etc								1084	- 1
·									
Total		•	•			•	•	. 24150	28
For General Purposes									
Offices								1734	2
Reception Rooms .								717	1
Library									
Chapel and Assembly								5640	7
Industrial Rooms (I	nclu	ding	Manual	Train	nin	g and	Do	- ′ .	•
mestic Science)		-				•		30250	35
Sewing Rooms .									
Kitchens								. 5998	7
			. '						
								. 12506	15
Halls (Including Cloa	ık Ro	oms i	n Schoo	ol Hou	se)			. 15045	18
Porches								. 316	
m .									
Total	•	•	•			•	•	72206	85
Grand Total .								183570	216
Estimated Value of Plant	t (Inc	cludin	g Land	D .					\$738,975
Value of Plant Per Bed .									\$869
(Based on Number of									1/
Current Expenses for year	r en	ding S	Sept. 30	. 1900	,				\$158,989
Current Expenses Per Ch									\$234
(Based on 680 childr									דערי
Number of beds for office		_	,	•					00
						•	-		90 268
Average Floor Space for e	eacn	Onice				•		•	200

TABLE 14.—STATE INDUSTRIAL SCHOOL (a)

Location: Rochester, N. Y.

Capacity: 800 children. FLOOR SPACE (Square Feet) For Children Total Per Bed Day Rooms Dining Rooms . 15910 20 Dormitories 80 63776 Play Rooms (Including Gymnasium) . 33250 42 School Rooms . 21722 27 Baths, etc.. 8520 11 Clothes Rooms. 978 I Hospital . 8342 10 Total 152498 191 For Officers Sitting Rooms . 2188 3 Dining Rooms . 1600 2 Bed Rooms 19973 25 Baths, etc.. 1207 1 Total . 24968 31

For G	eneral Pu	irpos	ses											
0	ffices												1850	2
R	eception	Roc	oms										560	1
Ĺ	ibrary												560	1
C	hapel and	d As	seml	oly	Roor	ns							13150	16
Iı	ndustrial	Roo	oms	(In	cludi	ing A	lanu	al T	raini	ng a	nd l	Do-		
	mesti	c Sci	ence)									30880	39
S	ewing Ro	oms			٠	•							450	1
K	Citchens	•			•			•					4072	5
	aundry				•			•			•		5728	7
_	tore Roo												11628	14
H	lalls (Incl	ludir	ng Cl	oak	Roo	ms in	Sch	ool H	ouse) .			21430	27
P	orches			•		•	•	•	•	•	•	•		• • • • •
	Total												90308	113
	Grand	l To	tal									:	267774	335
Estim	ated Val	ue o	f Pla	nt ((Incl	uding	g Lar	nd)						\$579,308
Value	of Plant	Per	Bed	l										\$724

(a) Buildings abandoned in 1907 and school moved to Industry, N. Y.

. .

\$156,906

\$200

95

263

(Based on Number of Beds for Children)
Current Expenses for year ending Sept. 30, 1892

(Based on 785 children, average for year)

Current Expenses Per Child

Average Floor Space for each Officer .

Number of Beds for officers .

Table 15.—New York Catholic Protectory (Male Department)

Location: Westchester, N. Y. Capacity: 1800 children.

Capacity: 1800 children.						
	FLOO	r Space	(Square	Feet)		
For Children					Total	Per Bed
Day Rooms					. 7626	4
Dining Rooms					. 14760	8
Dormitories					. 62828	35
Play Rooms (Including	g Gym	nasium)			. 13404	7
School Rooms					. 23731	13
Baths, etc					. 25776	15
Clothes Rooms					. 7492	4
Hospital					. 16423	9
Tatal					170040	
Total	•				172040	95
For Officers						
Sitting Rooms					. 3856	2
Dining Rooms					· ^ ^	2 2
Bed Rooms						_
D .1	-		• •		. 17143	9
Baths, etc	•	•			. 1260	1
Total					. 25069	14
For General Purposes						
					. 938	1
Reception Rooms .					. 1445	1
Library						
Chapel and Assembly					. 20868	12
Industrial Rooms (In						
mestic Science)					. 41382	23
Sewing Rooms					. 2040	I
Kitchens					. 4918	3
Laundry					· 4774	2
Store Rooms					. 22720	12
Halls (Including Cloal	k Roon	ns in Sch	ool Hous	se) .	. 24114	14
Porches					. 6221	3
T . 1						
Total					. 29420	72
Grand Total .					. 326529	181
Estimated Value of Plant	(Includ	ling I an	d)			\$929,250
Value of Plant Per Bed .						\$516
(Based on Number of	Reds f	or Childs	ran)		•	Ψ
(Based on Number of	Deus I	or Cilia	ieii)			
Current Expenses for year						\$216,659
Current Expenses Per Chil	d.					\$125
(Based on 1727 childr	en, ave	erage for	year)			
Number of Late Co.						
Number of beds for officer					•	150
Average Floor Space for e	ach Off	ncer .			•	167

TABLE 16.—New York CATHOLIC PROTECTORY (Female Department)

Location: Westchester, N. Y.

Capacity: 900 children.

Capacity: 900 children.	г	C	/C	F ()			
D 01.11	FLOOR	SPACE	(Square	reet)		T . 1 . 1	D D 1
For Children						Total	Per Bed
Day Rooms					•	355 i	4
O .		•			•	10196	1 1
Dormitories					•	45284	50
Play Rooms (Includin	g Gymn	asium)				13696	15
School Rooms		•				12596	14
Baths. etc,		•				8821	10
Clothes Rooms						3315	4
Hospital						11229	13
T-4-1						0600	
Total		•				108688	121
For Officers							
Sitting Rooms						2225	2
Dining Rooms		•				1202	1
D 1 D		•			•	9519	
Bed Rooms Baths, etc		•			•		
Datiis, etc		•			•	595	
Total						13541	15
For General Purposes							
Offices						743	I
Reception Rooms .						1615	2
Library							• • •
Chapel and Assembly	Rooms.					4845	5
Industrial Rooms (In	cluding	Manua	l Trainin	ng and	Do-		
mestic Science)						7026	8
Sewing Rooms						2311	2
Kitchens						4637	5
Laundry						5137	6
Store Rooms						7050	8
Halls (Including Cloal			ool Hous	e) .		27197	30
Porches				<i>.</i>		1127	ı
· orenes							
Total					•	61688	68
Grand Total .						183917	204
Grand Total .	• •	•			•	103917	204
Estimated Value of Plant	(Includi	ng Land	d) .				\$507,810
Value of Plant Per Bed .							\$564
(Based on Number of							.,.
Current Expenses for year							\$100,604
Current Expenses Per Chil							\$126
(Based on 800 childre	n, avera	ge for y	ear)				
							(-
Number of beds for officers							63
Average Floor Space for ea	ach Offic	er.			•		215

TABLE 17.—CINCINNATI HOUSE OF REFUGE

Location: Cincinnati, Ohio		-CIN	NCINN	4111	nous	E OF	KEI	FUC	iE	
Capacity: 450 children.	٠.									
	FLOO	or S	PACE	(Sq	uare	Fee	t)			
For Children									Total	Per Bed
Day Rooms		٠	•	•	•	•		٠	1020	2
Dining Rooms	•	٠	•	•	٠	•	•	٠	4691	11
	~ C		:\	•	•	٠	•	٠	21841	49
Play Rooms (Includin School Rooms		ınas			•	•	•	•	9311	21
Baths, etc.		•	•			•	•	٠	11916	26 12
Clothes Rooms	•				•	•	•	٠	5518 1452	
Hospital	•	•	•	•	•	•	•	•	1005	3 2
•	•	•	•	•	•	•	•	•		
Total				•	•	•	•	٠	56754	126
For Officers										
Sitting Rooms .									300	1
Dining Rooms									1064	2
Bed Rooms			. 9						3440	8
Baths, etc									300	1
Total										
iotai	•	•	•	•	•	•	•	•	5104	12
For General Purposes										
Offices						٠			624	1
Reception Rooms .				•		•			66o	1
Library		•								• • •
Chapel and Assembly				. ~	: .	•	: _	٠	3932	9
Industrial Rooms (In					aininį	g an	d D	0-		
mestic Science)	٠	•			•	•	•	٠	9935	22
Sewing Rooms	٠		•	•	•	•	•	٠	• • • • •	• • • •
Kitchens				•	•	•	•	•	3424	8
Laundry		•		•	•	•	•	٠	1816	4
Store Rooms				ol I			•	٠	7046	16
Halls (Including Cloak Porches					iouse		•	•	10168	22
Porches	•	•	•	•	•	•	•	•	360	1
Total									37965	84
Grand Total .			٠						99823	222
Estimated Value of Plant (Includ	ling	Land)						\$313,100
Value of Plant Per Bed .										\$696
(Based on Number of		or C	hildre	n)	·	•	•	•		4090
Current Expenses for year					0					e-6 · · ·
Current Expenses For Child					0		•	•		\$76,113
(Based on 373 children					•	•	•	•		\$204
Number of beds for officers										27 (a)
Average Floor Space for ea	-	icer								180
(a) 31 other officers								0		209
(m) 5. other officers	v mg	out	Jiuc.							

TABLE 18.—CONNECTICUT SCHOOL FOR BOYS.

Location: Meriden, Conn. Capacity: 460 children.

Capacity: 460 children.								
	FLOO	R SPACE	(Squa	are	Feet)			
For Children			-				Total	Per Bed
Day Rooms							980	2
Dining Rooms							6840	15
Dormitories							19170	42
Play Rooms (Includin	g Gym	ınasium)					8640	19
School Rooms							6560	14
Baths, etc							4380	9
Clothes Rooms							2740	6
Hospital	•						2180	5
Total							51490	112
For Officers								
Sitting Rooms							2530	5
Dining Rooms							1440	3
Bed Rooms							7190	16
Baths, etc							360	I
Total							11520	25
For General Purposes								
Offices							380	ī
Reception Rooms .	:					•	_	2
•						•	1130 1200	
Library Chapel and Assembly						•		3
Industrial Rooms (In				nin	· · ·	Do-	3490	7
mestic Science)	·	g manua		111118	g and	D0=	3810	8
Sewing Rooms	•	• •				•	950	2
Kitchens	•						4064	9
Laundry						•	2150	5
Store Rooms						•	5450	12
Halls (Including Cloak			ool Ho	niise	· ·	:	6604	14
Porches			001 110	Jusc		•	750	2
	•	• •				•		
Total	•		•	•		٠	29978	65
Grand Total .							92988	202
Estimated Value of Plant	(Includ	ding Land	d) .					\$238,450
Value of Plant Per Bed . (Based on Number of		 for Child				•		\$518
Current Expenses for year	ending	Sent 20	1000					\$75,480
Current Expenses For Chile				,		•		\$175
(Based on 431 children						•		W'/7
Number of hede for off								4-
Number of beds for officers	00	Geor :			•	•		45
Average Floor Space for ea	icn On	icer .				•		256

TABLE 19.—STATE TRAINING SCHOOL FOR GIRLS

Location: Geneva, Ill. Capacity: 418 children. FLOOR SPACE (Square Feet) For Children Total Per Bed Day Rooms 2663 6 Dining Rooms . 6549 16 Dormitories 30082 72 Play Rooms (Including Gymnasium) . 27030 65 School Rooms 4540 11 Baths, etc., 3192 7 Clothes Rooms. 1328 3 Hospital . 4133 10 Total 79517 190 For Officers Sitting Rooms . 1428 3 Dining Rooms . 726 2 Bed Rooms 11546 28 Baths, etc.. 1600 4 Total 15300 37 For General Purposes Offices . . 864 2 Reception Rooms . 440 1 Library 1608 4 Chapel and Assembly Rooms. 13436 32 Industrial Rooms (Including Manual Training and Domestic Science) 2648 6 Sewing Rooms . . 480 I Kitchens . . 4412 11 Laundry . 7120 17 Store Rooms . . 16588 40 Halls (Including Cloak Rooms in School House) 16906 40 Porches 5349 13 Total 69851 167 Grand Total . . 164668 394 Estimated Value of Plant (Including Land) \$419,842 Value of Plant Per Bed \$1,004 (Based on Number of Beds for Children) Current Expenses for year ending June 30, 1909 \$83,352 Current Expenses Per Child \$185 (Based on 450 children, average for year) Number of beds for officers . . . 75 Average Floor Space for each Officer . . . 204

TABLE 20.—St. CHARLES SCHOOL FOR BOYS

Location: St. Charles, Ill. Capacity: 500 children.

1 ,	,			FLOC	R	Space	(Sq	uare	Feet	(:			
For Childre	n									-		Total	Per Bed
Day R	ooms											9793	20
Dining	Rooms											9440	19
Dormit	ories											21364	43
	looms (I		ling	Gym	nna	sium)						28586	57
School	Rooms											4800	10
Baths,	etc											10250	20
Clothe	s Rooms											9508	19
Hospit	al .							٠				2738	5
To	otal											96479	193
For Officers	;												
	Rooms											993	2
	Rooms			·								1478	3
Bed R												7116	14
	etc											244	1
		•	•	·	•	·	•	•	•	•	•		
То	otal	•	•		٠	•				٠	٠	9831	20
For Genera	l Purpos	es											
Offices												1444	3
Recept	ion Roo	ms										2916	6
Librar	у .											800	2
Chapel	and Ass											5576	11
Indust	rial Roo	ms (Incl	uding	g l	Mamua	l Tr	rainin	g an	ıd	Do-		
m	estic Scie	ence)										9096	18
Sewing	Rooms												
Kitche	ns .											6093	12
Laund	ry .											1872	4
Store	Rooms											8126	16
Halls ((Includin	ig Clo	oak	Roor	ns	in Sch	ool	House	e)			6048	12
Porche	es .											2267	4
T	otal											44238	88
G	rand Tot	al										150548	301
Fadana d	V.16	D1	/1	r	J:_	T	J\						Ø
Estimated Value of P									•	•	•		\$527,493
	iant Per I on Nur							•	•	٠	٠		\$1,055
Current Ex	rnencec f	or vo	27.0	ndin	₀ 1	iine 20	10	00					\$96,540
Current Ex									•		•		\$246
	d on 392								•	•	•		ψ240
	-				- 45	,)	,						,
Number of									٠				64
Average F	loor Spac	ce for	read	ch Of	fic	er .	٠	•	•	•	•		154

TABLE 21.—INDIANA GIRLS' SCHOOL

Location: Clermon Capacity: 320 child					1		· Once	5 00		OL		
			FLO	OR	SPACE	(S	Guare	Feet				
For Children			LO	Oic	OTACL	(-	quare	1 00	.,		Total	Per Bed
Day Rooms											4666	1 67 15
Dining Rooms										·	4571	14
5 .											16656	52
Play Rooms (I									Ī	·		
School Rooms		_								·	368o	12
Baths, etc.,		Ţ.	Ť	Ī	Ţ.		•	•	•	•	2978	9
Clothes Rooms	•	•	•		·	•	•	•	•	•	2713	9
Hospital .	•	•	•	•	•	•		•	•	•	2291	•
Hospital .	•	•	•	•	•	•	•	•	•	•		7
Total	•	•	•	•		•	•	•	•	•	37755	118
For Officers												
Sitting Rooms												
Dining Rooms		:			:					•	1526	
Bed Rooms	•	•	•	•	•	•	•	•	•	•	,	5
Baths, etc	•	•	•	•	•	•	•	•	•	•	12321	38
Dains, etc	•	•	•	•	•	•	٠	•	•	•	000	2
Total					•						14447	45
For General Purpos	6 6											
Offices .	CS											2
Reception Roo	·	•	:	•	•		•	•	•	•	527	
•				-	-	-	-	•	•	•	2349	7
Library .					•	•		•	•	•		• • • • •
Chapel and Ass						•		•	:		4485	14
Industrial Roo				_			•	-	d	Do-		
mestic Scie		,							٠	•	1472	5
Sewing Rooms		٠							•		• • • • •	• • • • •
Kitchens .								•			3984	12
Laundry .											2160	7
Store Rooms											7297	23
Halls (Includin	g Cl	oak	Rooi	ms	in Scho	ool	House)			12143	38
Porches .											1708	5
Total											36125	113
Grand Tot	al										88327	276
Estimated Value of	Pla	nt (I	nclu	din	a Land	`					•	\$316,125
Value of Plant Per												\$988
(Based on Nun	nber	of I	Beds	for	Childr	en)		•	•	•		φ900
Current Expenses for	O# 17	ar a	ndin	~ <	ant an		008					8-1770
•	-			_				•	•	•		\$54,779
Current Expenses F (Based on 218								•	•	•		\$251
Manufacture (1 - 1 - 6	00											
Number of beds for					•	•	•	•		٠		50
Average Floor Space	e for	reac	n Of	nce	Γ.		•	•	٠	•		289

TABLE 22.—INDIANA BOYS' SCHOOL

Location: Plainfield, Ind. Capacity: 698 children.

Capacity: 698 child	iren.	_									
		FLO	OR S	SPACE	(Sq	uare	Fee	et)			
For Children										Total	Per Bed
Day Rooms		•			•	•	•	•	•	12628	18
Dining Rooms		•	•		•		•	٠	•	5000	7
	•				•	•	•	٠		23499	34
Play Rooms (I				sium)	•	•	•	٠	•	1020	1
School Rooms		•			•	•				6912	10
Baths, etc			٠	•					٠	15198	22
Clothes Rooms	· .	•	٠	•	•		•		•	5382	8
Hospital .				•						5942	8
Total										0-	108
Total		•	•	•	•	•	•	•	٠	75581	108
For Officers											
Sitting Rooms										2749	4
Dining Rooms										1402	2
Bed Rooms										16554	24
Baths, etc								Ċ		716	
		-	-	•			•	·	•		
Total										21421	31
For General Purpos	ses · ·									1736	2
Reception Roo										1754	2
•								·	Ĭ.	1640	2
Chapel and Ass										3857	6
Industrial Roc					Tr	ainin	o ar	nd I	Do-)~)/	v
mestic Scie			_				-			26300	38
Sewing Rooms	,		:		:	•	•	•	•	405	30
Kitchens .								•	·	3751	5
								•	•	5/71	
Store Rooms				:		:	•	•		4822	
Halls (Includin										4144	7 6
Porches .	ig Clouk					rouse	,	•	•	1884	•
Torenes .		•	•	•	•	•	•	•	•		3
Total .				٠	•			٠	•	50293	72
Grand Tot	al .	٠			•		•	•	٠	147295	211
Estimated Value of	Plant (Inclu	ding	Land)						\$339,907
Value of Plant Per			_								\$487
(Based on Nun											140/
Current Expenses for						8					\$72,645
Current Expenses F									•		\$128
(Based on 567	children	, ave	rage	for ye	ear)						
Number of beds for	officers										
Average Floor Space			fica-	•	•	•		•	•		30
Average Floor Spac 8*	e ioi ea	cii Oi	псег			•	•	•	•		714
0.				C	7						

97

TABLE 23.—STATE SCHOOL FOR BOYS

Location: Portland, Maine. Capacity: 140 children. FLOOR SPACE (Square Feet) For Children Total Per Bed Day Rooms Dining Rooms . . . 2286 16 Dormitories 7388 53 Play Rooms (Including Gymnasium) . 3528 25 School Rooms 3162 22 Baths, etc.. . 2409 17 Clothes Rooms. 25 3471 Hospital . 2068 15 24312 173 For Officers Sitting Rooms . 16 2192 Dining Rooms . 805 6 Bed Rooms 6988 50 Baths, etc.. 1038 7 Total. 11023 79 For General Purposes 1908 Offices . . 14 Reception Rooms . . . 801 6 Library . . . 1000 Chapel and Assembly Rooms. 2288 16 Industrial Rooms (Including Manual Training and Do-6 mestic Science) 800 Sewing Rooms . . 10 1443 Kitchens . . 2444 17 Laundry . 2031 14 Store Rooms . 9628 69 Halls (Including Cloak Rooms in School House) 8366 60 802 6 Total. 31511 225 Grand Total . 66846 477 \$266,858 Estimated Value of Plant (Including Land) Value of Plant Per Bed \$1,906 (Based on Number of Beds for Children) Current Expenses for year ending Nov. 30, 1908 \$32,177 Current Expenses Per Child \$227 (Based on 141 children, average for year) Number of beds for officers . . . 30

367

Average Floor Space for each Officer .

TABLE 24.—STATE INDUSTRIAL SCHOOL FOR GIRLS

Location: Lancaster, Mass. Capacity: 242 children. FLOOR SPACE (Square Feet) For Children Total Per Red Day Rooms 2833 12 Dining Rooms . 1961 8 Dormitories . 16703 69 Play Rooms (Including Gymnasium) School Rooms 5045 21 Baths. etc.. . 1715 7 Clothes Rooms. 1101 4 Hospital . 3339 14 Total. 32697 135 For Officers Sitting Rooms . 3421 14 Dining Rooms . 304 Bed Rooms . 10998 45 Baths, etc.. 609 3 Total. 63 15332 For General Purposes Offices . . 1055 4 Reception Rooms . 214 1 Library 238 I Chapel and Assembly Rooms. 3266 13 Industrial Rooms (Including Manual Training and Domestic Science) 58 14039 Sewing Rooms . . Kitchens . . 2 390 Laundry 80 19326 Halls (Including Cloak Rooms in School House) 10674 44 Porches 6915 29 Total. 56117 232 Grand Total . . 104146 430 Estimated Value of Plant (Including Land) \$264,420 Value of Plant Per Bed \$1,092 (Based on Number of Beds for Children) Current Expenses for year ending Nov. 30, 1908 \$60,161 Current Expenses Per Child \$246 (Based on 245 children, average for year) Number of beds for officers . . . 60 Average Floor Space for each Officer .

256

TABLE 25.—LYMAN SCHOOL FOR BOYS

	cation: Westbor pacity: 412 child		iss.					,					
For	Children			FLO	OR	SPACE	(S	quare	Feet	:)		Total	Per Bed
10	Day Rooms												23
	Dining Rooms	•				·	•	:		:		06	23 17
	Dormitories							•				· (n	41
	Play Rooms (I											13165	32
	School Rooms					-						9702	24
	Baths, etc											6401	15
	Clothes Rooms											5582	13
	Hospital .											2813	7
	Total .											70991	172
_	06												·
ror	Officers											0-	
	Sitting Rooms		•	•	•	•	•	•	•	•	•	2089	5
	Dining Rooms		•	•	•	٠	•	•	•	•	٠	731	2
		•	•	•	•	•	•	•	•	•	•	11003	26
	Baths, etc	•	•	•	•	•	•	•	•	•	•	1058	3
	Total .	•		•								14881	36
For	General Purpos	es											
	Offices .											534	1
	Reception Roo											2815	7
	Library .											192	1
	Chapel and Ass	sembl	y R	oom!	S.							3112	8
	Industrial Roo	ms (Incl	udin	g l	Manual	Tr	aining	gano	l Do)-		
	mestic Scie	,										14178	34
	Sewing Rooms			•									
			•					•				5842	14
					•					•		4554	1.1
	Store Rooms									•		21074	51
	Halls (Includin	ig Clo	oak	Roon	ns	in Scho	ol l	House)			10109	25
	Porches .			•		•		•	•	•	•	2091	5
	Total.									•		64501	157
	Grand Tot	al					•					150373	365
Est	imated Value of	Plan	t (I	nclud	lin	g Land)						\$330,793
	ue of Plant Per (Based on Num	Bed								•			\$803
	•												
	rent Expenses for						190	09	•	•	٠		\$99,463
Cur	rent Expenses P (Based on 408)						ar)	•	•	•	•		\$244
Nur	nber of beds for	office	ers										50 (a)
	rage Floor Space		-		ce								298
	(a) 19 other												- 70
	(, -,		,										

TABLE 26.—MINNESOTA STATE TRAINING SCHOOL

Location: Red Wing, Minn. Capacity: 400 children.

Capacity: 400 children.	E. o	o n	Space	(\$0		Foot	-1			
For Children	FLO	UK	SPACE	(SC	luare	гее)		Total	Per Bed
Day Rooms									4476	1 67 11
Dining Rooms	-			•					5140	13
Dormitories					•	•	•		18432	46
Play Rooms (Includin				•	•	•	•	٠	13968	•
					٠	•.	•	•	6440	35 16
Baths, etc	•	٠	•	•	•	•	•	•	6096	
	•	•	•	•	•	•	•	•	•	15
Clothes Rooms	•	•	•	•	•	•	•	٠	2852	7
Hospital	•	•	•	•	٠	•	•	•	1400	4
Total									58804	147
For Officers										
Sitting Rooms									1324	3
Dining Rooms									1085	3
Bed Rooms									11672	29
Baths, etc									789	2
Total	•	٠	•	•	•	•	•	٠	14870	37
For General Purposes										
									1360	3
Reception Rooms .									1344	3
Library									720	2
Chapel and Assembly	Room	ıs.							2360	6
Industrial Rooms (In	cludir	ıg	Manual	Tr	ainin	g an	d D	0-		
mestic Science)									11024	28
Sewing Rooms .									864	2
Kitchens									2144	5
Laundry									2189	6
Store Rooms									11890	30
Halls (Including Cloak	Root	ms	in Scho	ol I	House	:)			11999	30
Porches									2484	6
Total									48378	121
Grand Total .									122052	305
E										
Estimated Value of Plant			-		•	•	•	٠		\$362,100
Value of Plant Per Bed . (Based on Number of			Childr		•	•	•	٠		\$905
(Based off Number of	Deus	101	Cimar	E11)						
Current Expenses for year	endin	g J	uly 31,	190	9					\$67,857
Current Expenses Per Chil-										\$169
(Based on 402 children										
Number of hede for affective										2 -
Number of beds for officers		x		•	•	•	٠	•		35
Average Floor Space for ea	ich Of	1106		•	٠	•	•	•		425

TABLE 27.—STATE HOME FOR BOYS

Location: Jamesburg, N. J. Capacity: 510 children.

Capacity: 510 children.							
	FLOOR	SPACE	(Square	Feet)			
For Children						Total	Per Bed
Day Rooms							
Dining Rooms						5560	11
Dormitories						18447	36
Play Rooms (Includin	g Gymn	asium)				9656	19
						12513	24
Baths, etc						3429	7
Clothes Rooms						2405	5
Hospital						3960	8
Total		•			•	55970	110
For Officers							
Sitting Rooms						3141	6
Dining Rooms					•	920	2
Bed Rooms						8686	
					•		17
Baths, etc,		٠			•	883	
Total						13630	27
	•						•
For General Purposes							
Offices						1268	2
Reception Rooms .						4577	9
Chapel and Assembly						7390	14
Industrial Rooms (In			l Trainii	ng and	Do-		
-				-		7120	14
Sewing Rooms							
Kitchens						3672	7
Laundry							
′						11742	23
Halls (Including Cloak						5998	12
Porches						3072	6
Torenes		•	• •		•		
Total						44839	87
C 1 T . 1							
Grand Total .		•				114439	224
Estimated Value of Plant	(Includi	na Lan	4)				\$336,480
Value of Plant Per Bed .		ing Lain			•		\$660
(Based on Number of							φοσο
(Based on Number of	Deas 10	Cilliai	en)				
Current Expenses for year	ending	Oct. 31	, 1908				\$89,040
Current Expenses Per Chil							\$175
(Based on 509 childre							. , ,
		J)	,				
 Number of beds for officer 							60
Average Floor Space for ea	ach Offic	er .					227

Table 28.—Hawthorne School of the Jewish Protectory and Aid Society Location: Hawthorne, N. Y. Capacity: 300 children.

		FLOO	or S	SPACE	(Sq	uare	Feet)	ŀ			
For Children					` '		,			Total	Per Bed
Day Rooms .										6820	23
Dining Rooms .										5846	19
Dormitories .										11020	37
Play Rooms (Inc	ludin	g Gyn	nnas	ium)						7910	26
School Rooms .										5950	20
Baths, etc										6766	23
Clothes Rooms.										3088	10
Hospital										1728	6
T . 1											-6.
Total .	•	•	•	•	•	•	•	•	٠	49128	164
For Officers											
Sitting Rooms .										1316	4
Dining Rooms .										1070	4
Bed Rooms .										10647	35
Baths, etc.,	·	·		Ċ						1234	4
	·	•	•	•	•						
Total .					•		•	•		14267	47
For General Purposes											
Offices			٠	•	•	•	•	•	•	1176	4
Reception Room					•	•	•	•	•	1472	5
Library		_ •			•	٠	•	•	•	756	3
Chapel and Asse										3128	10
Industrial Room			_				g and	1 1)0-		
mestic Scier	,			-	•	•	•			3024	10
Sewing Rooms .			•	•	•	•	•	•	٠	• • • • •	• • •
Kitchens		•	•	•	•	•	•	•	•	2331	8
Laundry		•		•	•	•		•	•	1470	5
Store Rooms .				•		•	•	•		4516	15
Halls (Including	Cloak	Roor	ns i	n Sch	ool I	House)	•		11170	37
Porches							•	•	•	1540	5
Total .					:		• 0			30583	102
Grand Tota	۱.							•		93978	313
Estimated Value of I	Plant (Inclu	dine	Lanc	1)						\$565,225
Value of Plant Per B		•									\$1,884
(Based on Numb											1.7-54
Current Expenses for	year	endin	g Se	pt. 30	, 19	09					\$46,622
Current Expenses Pe											\$225
(Based on 183 cl											,
			-								
Number of beds for o			٠.	-	•	•	•	•	•		52
Average Floor Space	for ea	ach Of	tice	r.	•	•	•	•	٠		274

Table 29.—State Agricultural and Industrial School

Location: Industry, N. Y. Capacity: 640 children.

Capacity: 640 chil	dren.	•										
			FLC	OR	Space	(S	quare	Fee	t)			
For Children											Total	Per Bed
Day Rooms											16441	26
Dining Rooms	· .										13100	20
											29995	47
Play Rooms (ıdinş	g Gy:	mna:	sium)							
School Rooms												
Baths, etc											5531	9
Clothes Room:	s.										10400	16
Hospital .											6957	11
T . 1												
Total	•	•	•	•	•	•	•	•	•	•	82424	129
For Officers												
Sitting Rooms											8348	12
Dining Rooms		•	•	•	•	•	•	•	•	•	2985	13
Bed Rooms	•	•		•	•	•	•	•	•	•	•	5
Baths, etc	•	٠	•	•	•	•	•	•	•	•	21443	33
Datiis, etc	•	•	•	•	•	•	•	•	•	•	2107	3
Total											34883	54
											0. 0	0.
For General Purpo	se s											
Offices .											3100	5
Reception Ro	oms										970	2
Library .												
Chapel and As	seml	bly l	Roon	ns.	:						13120	21
Industrial Ro				ng N	Ianual	Tı	rainin	g an	d	Do-		
mestic Sc				-			. `				20075	31
Sewing Rooms	š .	٠.										
Kitchens .											_	19
Laundry .			Ť				·		Ī		864	1
Store Rooms							•	•	•	:	23582	37
Halls (Includi							House		•	•	19625	37 30
.	ng C							.)	•	•		16
rorenes .	•	•	•	•	•	•	•	•	•	•	10034	
Total											103533	162
Grand To	tal	•		•	•	•	•	•	٠	•	220840	345
Estimated Value o	c Di-		11.		. 1	1						06-6-06
							•	•	•	•		\$626,786
Value of Plant Per							•	•	٠	•		\$979
(Based on Nu	mbei	OI	Beas	tor	Chilar	en)						
Current Expenses	for v	ear e	endir	ıg Se	nt. 30	. 10	000					\$148,682
Current Expenses							,09	•	•	·		\$245
(Based on 606							•	•	•			W-47
(Dased on ooo	Cimu	,	avel	age	ioi yez	.,						
Number of beds fo	r offi	cers								, .		136
Average Floor Spa	ce fo	r ea	ch O	ffice	r.							257
-					-							••

TABLE 30.—CLEVELAND BOYS' HOME

Тав	LE 30.—	-CLEVE	LAND BO	ys' Ho	ME		
Location: Hudson, Ohio.							
Capacity: 133 children.							
	FLOOR	SPACE	(Square	Feet)			
For Children						Total	Per Bed
Day Rooms						3392	26
Dining Rooms						4210	32
Dormitories						10345	78
Play Rooms (Includin	g Gymn	asium)				2589	19
School Rooms						2976	22
Baths, etc						1076	8
Clothes Rooms						288	2
Hospital						• • • • •	• • •
Total						24876	187
iotai		•			•	24070	107
For Officers							
Sitting Rooms						2356	18
Dining Rooms							
Bed Rooms						7696	58
Baths, etc						302	2
Total		•			•	10354	78
For General Purposes							
						456	2
					•		3
•					•	540	4
Library Chapel and Assembly	Pooms.				•	1.440	11
Industrial Rooms (Ir			 1 Teololo	o and	Do.	1440	11
mestic Science)	_	manua.		-		1080	8
,					-	1000	-
Sewing Rooms Kitchens		•			•	2898	22
	•				•	1080	8
Laundry		•			•		18
Store Rooms Halls (Including Cloal		 . in Sah		٠	•	2352 1660	12
			001 110us	c) .	•	1069	8
Porches		•			•		
Total					•	12575	94
Grand Total .					•	47805	359
Estimated Value of Plant	(Includi	ng Land	d) .				\$100,000
Value of Plant Per Bed .			_, .				\$752
(Based on Number of			ren)		·		*7)-
Current Expenses for year	ending	Dec 21	1008				\$34,290
Current Expenses Per Chi							\$286
(Based on 120 childre					•		*-50
(Dased on 120 childre	, итста	j	,				
Number of Beds for office							30
Average Floor Space for e	ach Offic	cer .					345

Table 31.—Boys' Industrial School for the State of Ohio

Location:	Lancaster, Ohio.
Capacity:	1220 children.

Capacity: 1220 chil		ο,									
. ,		FLO	OOR	SPACE	(S	quare	Fee	t)			
For Children						•				Total	Per Bed
Day Rooms										24974	21
Dining Rooms	. ,									12540	10
Dormitories										41948	34
Play Rooms (I	ncludi	ng Gy	mna	asium)						27962	23
School Rooms										9300	8
Baths, etc										12473	10
Clothes Rooms	i									12741	11
Hospital .										7597	6
Total										149535	123
		•	·	•	•	·	•	·	·	-49000	5
For Officers											
Sitting Rooms		•	٠	•		•		٠	•	2236	2
Dining Rooms		•		٠	٠	•		٠		2204	2
Bed Rooms			•		•	•	•	٠		29076	23
Baths, etc		•		•	٠		•	•		3470	3
Total										36986	30
For General Purpos	ses										
• •										2192	2
Reception Roo	ms .									5150	4
Library .										216	
Chapel and Ass	sembly									8084	7
Industrial Roc				Manua	ΙT	rainin	g ai	nd	Do-	•	•
mestic Sci										16969	14
Sewing Rooms										750	i
Kitchens .										8329	7
										4024	3
Store Rooms										5010	4
Halls (Includir)			11763	9
Porches .	-						-			5172	4
											
Total		•			•	•	•	٠	•	67659	55
Grand Tot	tal .									254180	208
Estimated Value of	Plant	(Incl	udir	g Land	i)						\$820,052
Value of Plant Per											\$672
(Based on Nur	nber of	Bed	for	Childr	en)						
Current Expenses for	or year	endi	ng N	Nov. 15	, 10	907					\$180,061
Current Expenses F			_			.					\$171
(Based on 105					yea	r)					
Number of beds for	officer	·s									142
Average Floor Space				· r							260
riverage i loor spac	~ 101 C	uon C			06		•	•	•		230
				1	JU						

COTTAGE INSTITUTIONS—DELINQUENT

TABLE 32.—SOCKANOSSET SCHOOL FOR BOYS

Location: Howard, R. I.

Reception Rooms .

Grand Total

Estimated Value of Plant (Including Land)

Capacity: 425 children. FLOOR SPACE (Square Feet) For Children Total Per Bed. Day Rooms 2550 6 Dining Rooms . 4140 10 **Dormitories** 11400 27 Play Rooms (Including Gymnasium) . 3800 9 School Rooms . 5400 13 Baths, etc.. . 4500 01 Clothes Rooms. 1390 3 Hospital . 2080 5 Total 35260 83 For Officers Sitting Rooms . 1980 5 Dining Rooms . 1070 3 Bed Rooms 8800 20 Baths, etc.. 500 ı Total 12350 **2Q** For General Purposes Offices 520

Library .											280	1
Chapel and A	sseı	mbly F	Roor	ns.							2880	7
Industrial Ro	om	s (Inc	ludi	ng N	Manu	al T	raini	ng a	nd I	Oo-		
mestic Sc	ien	ce)									8210	19
Sewing Room	s.											
Kitchens .											970	2
Laundry .												
Store Rooms											7820	19
Halls (Includ	ing	Cloak	Roc	oms i	n Scl	hool	Hou	se)			5210	12
Porches .											1040	2
.												
Total											27100	63

170

74710

175

\$267,600

Value of Plant Per Bed		\$630
(Based on Number of Beds for Children)		
Current Expenses for year ending Jany. 1, 1909.		\$60,350
Current Expenses Per Child		 \$156
(Based on 386 children, average for year)		

Number of beds for officers				38
Average Floor Space for each Officer				325

COTTAGE INSTITUTIONS—DELINQUENT

TABLE 33.—WISCONSIN INDUSTRIAL SCHOOL FOR GIRLS

Location: Milwaukee, Capacity: 245 childre										
Capacity. 249 ciliure	11.	Fron	R (SPACE	(Sc	mare	Feet)			
For Children		. 200		JIMCL	(00	laure	1001)		Total	Per Bed
Day Rooms .	•	•	•	•	•	•		•		• • •
Dining Rooms .	• -	٠	٠	•	•	•		•	3476	14
Dormitories .		-	•		•	•			18986	78
Play Rooms (Inc						٠		•	272	1
School Rooms .		•	•	•		•		•	4764	19
Baths, etc	•	•	•	•	•	•		•	2104	9
Clothes Rooms.	•	•	٠	•	٠	•		•	952	4
Hospital	•	•		•	•	•	•	•	1048	4
Total .									31602	129
For Officers										
Sitting Rooms .									718	3
Dining Rooms .	·							Ċ	1066	4
Bed Rooms .	•	•	•	•	•	•		•	4258	18
Baths, etc	•	•							720	-3
Datiis, etc	•	•	•	٠	•	•		•		
Total .									6762	28
For General Purposes										
Offices									936	4
Reception Rooms	s .			·					982	4
•								•	736	3
Library Chapel and Asser	nbly i	Rooms		•			•	•	2880	12
Industrial Room	s (In	cludin	σN	Manual			σ and	Do-	-000	
mestic Scien			_						11107	45
Sewing Rooms .									1726	7
Kitchens						•	•		1126	5
Laundry							•			
Store Rooms .								•	13286	
				in Cab						54
Halls (Including Porches	Cloak	I KOOI	115		100	nouse	=)		11312	46
rorches	•	•	•	•	•	•	•		1835	7
Total .				•		•			45926	187
Grand Total							•		84290	344
Estimated Value of P	lant (Includ	din	g Land	l)					\$178,750
Value of Plant Per Bo										\$729
(Based on Numb	er of	Beds	tor	Childr	en)					
Current Expenses for	vear	endin	g S	ept. ac	. 10	908				\$38,467
Current Expenses Per										\$169
(Based on 228 ch										,
Number of beds for o	fficers									30
Average Floor Space			fice	r		•	:			225
Average 1 loor Space	101 60	icii Oii			٠,	•	•)

COTTAGE INSTITUTIONS—DELINQUENT

Table 34.—Wisconsin Industrial School for Boys

Dormitories	
For Children Total Per Bed Day Rooms	
Day Rooms	T / 1 D D 1
Dining Rooms	
Dormitories	
Play Rooms (Including Gymnasium) 7456	, ,,,
	• .
	• .,
·	7140 17
Hospital	3604 9
Total	43960 105
For Officers	
	5324 13
	,, ,
	1.1
	, ,
Datiis, etc	
Total	15206 36
For General Purposes	
Offices	1120 3
Reception Rooms	252 1
Library 420	420 1
	5280 13
Industrial Rooms (Including Manual Training and Do-	
mestic Science) 6324	6324 15
Sewing Rooms	3233 8
Kitchens	4100 10
	1824 4
Store Rooms	3844 9
Halls (including Cloak Rooms in School House) 8288	8288 19
Porches	464 1
Total	35149 84
Grand Total	94315 225
Estimated Value of Plant (Including Land) \$322,152	\$322,153
Value of Plant Per Bed	\$767
·	\$68,982
Current Expenses for Jour Strains June July	
Current Expenses Per Child	\$190
Number of hede for officers	50
Trumber of body for amount	304

TABLE 35.—New Haven Orphan Asylum

Location: New Haven, Conn. Capacity: 141 children.

(apacity: 141 cm	aren	•	_		_			_				
				FLO	OOR	SPACE	(S	quare	Fee	t)			
ŀ	or Children											Total	Per Bed
	Day Rooms	٠	٠					•				742	5
	Dining Room	s.	٠				•	٠				1269	9
	Dormitories					、		٠	•			4514	32
	Play Rooms (•	•	2158	15
	School Rooms		•		٠			٠	•	•		4150	30
	Baths, etc		•	٠	•		•	•		٠	٠	712	5
	Clothes Room	s.	٠	•	•	•	•	•	•	•	•	240	. 2
	Hospital .			•	٠	•	٠	•	•	,	•	3390	24
	Total											17175	122
F	or Officers												
	Sitting Rooms	S .											
	Dining Rooms											550	4
	Bed Rooms										Ċ	2787	20
	Baths, etc					·		·		Ċ	·	-,-,	
		-	-	•	•			•	•	•	•		
	Total	٠			٠			•	•	•	٠	3337	24
F	or General Purpo	ses											
	Offices .											140	1
	Reception Ro											310	. 2
	Library .												
	Chapel and As												
	Industrial Ro	oms	(Inc	cludi	ng .	Manual	T	rainin	g an	d :	Do-		
	mestic Sc		,									750	5
	Sewing Room					-						650	5
	Kitchens .											560	4
	Laundry .											1060	7
	Store Rooms											3400	24
	Halls (Includi	ng C	loak	Roo	ms	in Scho	ool	House	:)			4784	34
	Porches .											1120	8
	Total											12774	90
	Grand To	tal										33286	236
F	stimated Value o	f Pla	int (Incli	ıdin	g Land)	0.					\$60,100
V	alue of Plant Per	Bed	١.							,			\$426
	(Based on Nu								•	•	•		* 4
С	urrent Expenses	for y	ear e	endir	ng N	lay 15,	190	00)					\$22,400
	urrent Expenses												\$184
	(Based on 122												
N	umber of beds fo	r offi	cers										19
A	verage Floor Spa	ce fo	rea	ch O									176

TABLE 36.—St. Francis Orphan Asylum

Location: New Haven, Conn. Capacity: 460 children.

Capacity: 460 child	ren.											
			FLO	OR	SPACE	(So	quare	Feet)			
For Children											Total	Per Bed
Day Rooms												
Dining Rooms											6804	15
Dormitories											26456	58
Play Rooms (I	nclu	ding	g Gyi	nna	ısium)						7021	15
School Rooms											8420	19
Baths, etc											4209	9
Clothes Rooms											561	I
Hospital .											1888	4
Total	•	٠	•	٠				•	•	٠	55359	121
For Officers												
Sitting Rooms											1040	2
Dining Rooms		•			•	•			•	•	1176	3
Bed Rooms		•					:	:			5762	12
Baths, etc	•	•	•	•	•	•	•	•	•	•	752	2
Datiis, etc	•	•	•	•		•	•	•		•		
Total											8730	19
r c 10												
For General Purpos											06	
	•						•		•	•	1286	3
Reception Roo					•		٠	•			324	1
Library .	٠.			٠	•	٠	٠	•		٠		
Chapel and As											7578	16
Industrial Roc				_				g and	d L	0-		
mestic Sci		•	٠	٠						٠		• • •
Sewing Rooms		٠		٠	-	•				•	760	2
Kitchens .				•							1478	3
						٠					' 1856	4
Store Rooms											2814	6
Halls (Includir											5045	1 I
Porches .		•										• • •
Total .											21141	46
Grand Tot	tal		٠.								85230	186
Estimated Value of	- ומ		(In al	4:	n	٩١						\$226.060
Estimated Value of								•	•	•		\$326,960
Value of Plant Per								٠	•	٠		\$711
(Based on Nur	nbei	r of	Beds	101	Childi	en)						
Current Expenses f	or v	ear	endir	ıø I	Dec. 31.	. 10	08					\$32,777
Current Expenses I												\$84
(Based on 392												* 0-4
				3~	,)	/						
Number of beds for		-										29
Average Floor Space	ce fo	or ea	ch O	ffice	er.			٠,				301

TABLE 37.—FAIRFIELD COUNTY CHILDREN'S HOME

Location: Norwalk, Conn. Capacity: 80 children. FLOOR SPACE (Square Feet) For Children Total Per Bed Day Rooms Dining Rooms . 790 10 Dormitories 2220 28 Play Rooms (Including Gymnasium) . 800 10 School Rooms 1680 21 Baths, etc.. 170 2 Clothes Rooms. 86 1 Hospital . 2138 27 Total . 7884 99 For Officers Sitting Rooms . Dining Rooms . 225 3 Bed Rooms 1380 17 Baths, etc.. 110 1 Total 1715 21 For General Purposes Offices . . 180 2 Reception Rooms , , 700 9 Library Chapel and Assembly Rooms. . 800 10 Industrial Rooms (Including Manual Training and Domestic Science). . Sewing Rooms . . . 220 3 Kitchens . . 420 5 Laundry . 740 9 Store Rooms . . 1955 25 Halls (Including Cloak Rooms in School House) 990 12 Porches 130 2 Total. 6135 77 Grand Total 15734 197 Estimated Value of Plant (Including Land) \$38,500 Value of Plant Per Bed \$481 (Based on Number of Beds for Children) Current Expenses for year ending Oct. 15, 1909 \$16,755 Current Expenses Per Child \$209 (Based on 80 children, average for year) Number of beds for officers . . . 8

214

Average Floor Space for each Officer .

TABLE 38.—Wm. L. GILBERT HOME.

Location: Winsted, Conn	١.								
Capacity: 270 children.	t	C. con	Spier	/C ~		Foot)			
Day Children	1	LOOK	SPACE	(Sq	uare	reetj		Total	Per Bed
For Children								908	4
Day Rooms Dining Rooms	•	• •	•	•	•		•	232 i	8
			•	•	•		•	10654	39
Dormitories		 Cumni		•	•		•	2770	39 10
School Rooms	_		asiuiii)		•		•	4795	18
Baths, etc			•		•			1292	5
· ·			•	-	•		•	936	4
Clothes Rooms			•	•	•				9
Hospital	•	•	•	•	•		•	2503	9
Total								26179	97
For Officers									
Sitting Rooms .								1242	5
Dining Rooms								726	3
Bed Rooms								5050	19
Baths, etc								692	2
Butto, etc.			•	•	•				
Total			•	•	•		٠	7710	29
For General Purposes									
Offices								576	2
Reception Rooms .								300	Ī
Library									
Chapel and Assembly									
Industrial Rooms (1	lnclu	uding	Manua	l Tra	ainin	g and	Do-		
mestic Science)									
Sewing Rooms								280	I
Kitchens			-					1320	5
Laundry								1104	4
Store Rooms								5769	21
Halls (Including Clos	ak F			ool F	louse	e) .		6662	25
Porches								2812	10
Total								18823	69
Grand Total								52712	195
Estimated Value of Plant	- (I+	acludir	or Land	1)					\$149,500
Value of Plant Per Bed		·	ig Lanc	')	•		•		
(Based on Number of			r Child	en)	•		•		\$554
Current Expenses for year	ran	ding I	ulv						\$29,740
Current Expenses Per Ch							•		\$112
(Based on 265 childr					•		•		ф112
Number of beds for office	rc								27
Average Floor Space for	-		· or	•	•		•		286
Average Floor Space for	caci	Onic			•				200
y			I	13					

TABLE 39.—St. Mary's Training School

Location: Feehanville, Ill.

Capacity: 462 children. FLOOR SPACE (Square Feet) For Children Total Per Red Day Rooms 4674 10 Dining Rooms . 11180 24 **Dormitories** 21056 46 Play Rooms (Including Gymnasium) 6044 13 School Rooms . 7908 17 Baths, etc., 6522 14 Clothes Rooms. 2000 5 Hospital . 4746 10 Total . 64130 139 For Officers Sitting Rooms . 2716 6 Dining Rooms . 6 2920 Bed Rooms 10174 22 Baths, etc.. 2108 5 Total. 17018 Fo

	10141	•	•	•	•	•	•	•	•	•	•	•	17910	39
or	General Pu	irpo	ses											
	Offices												1360	3
	Reception	Ro	oms										432	1
	Library												4424	9
	Chapel an	d As	semb	oly I	Roon	ıs.							4668	10
	Industrial	Ro	oms	(Înc	ludi	ng N	lanu	al T	raini	ng a	nd I	Oo-		
	mesti	c Sc	ie nce)										
	Sewing Ro	oms	S .										1364	3
	Kitchens												5924	13
	Laundry												1776	4
	Store Roo	ms											5158	11
	Halls (Inc	ludi	ng Cl	loak	Roo	ms i	n Scl	hool	Hou	se)			19744	43
	Porches												2264	5
														
	Total	•	٠	•	٠	•	•	٠	•	•	•	٠	47114	102
	Grand	i To	tal										120162	280
	Orani			•	•	•	•	•	•	•	•	•	9	200

Current Expenses for year ending Dec. 31, 1908		\$41,034	
Current Expenses Per Child		\$91	
(Based on 453 children, average for year)			
Number of beds for officers	-	- 36	į
Average Floor Space for each Officer		499	,

Estimated Value of Plant (Including Land)

(Based on Number of Beds for Children)

Value of Plant Per Bed . .

\$648,048

\$1,403

TABLE 40.—PROTESTANT ORPHAN ASYLUM

Location: Detroit, Mich. Capacity: 135 children.

Capacity: 135 children.							
	FLOOR	SPACE	(Square	Feet)			
For Children						Total	Per Bed
Day Rooms		•			•	1800	13
Dining Rooms		•			•	1032	8
Dormitories					٠	3300	25
Play Rooms (Including						1743	13
		•					• • •
Baths, etc						1113	8
Clothes Rooms		•				560	4
Hospital					•	400	3
Total						9948	74
For Officers							
Sitting Rooms						960	7
Dining Rooms					•	298	2
Bed Rooms		•				1028	8
Baths, etc		•			•	36	
Battis, etc		•			•		
Total		•			•	2322	17
For General Purposes							
Offices						260	2
Reception Rooms .						567	4
Library							
Chapel and Assembly I						1148	9
Industrial Rooms (Inc							,
mestic Science)	_			_			
Sewing Rooms							
Kitchens						572	4
Laundry						966	7
Store Rooms			• •		•	5438	40
Halls (Including Cloak			ool Hous	e) .		1380	10
Porches	Rooms			٠, .	•	550	4
Porches		•			•		4
Total		•				10881	80
Grand Total .						23151	171
Estimated Value of Plant (Includi	ng Land	4)				\$55,810
Value of Plant Per Bed .		_			•		\$413
(Based on Number of l							¥413
Current Expenses for year of	nding	Dec 21	1008				\$12,359
Current Expenses Per Child							\$97
(Based on 127 children					•		49/
(Dased on 12) children	, avera	50 101 y	carj				
Number of beds for officers							13
Average Floor Space for each	ch Offic	er.					179

TABLE 41.—WASHBURN MEMORIAL ORPHAN ASYLUM

Location: Minneapolis, Minn. Capacity: 122 children.

cupacity: 122 cm	idicii	•	_		6	′0		_				
For Children			FLO	ЮR	SPACE	(S	quare	Fee	t)		T . 1	
											Total	Per Bed
Day Rooms Dining Room		•	•	٠		•	•	•	٠	٠	2630	22
Dormitories					•		•	•	٠	•	1650	14
	(Inch					•	•	•	•	•	4790	39
Play Rooms School Room							•	•	٠	٠	960	8
Baths, etc		٠	٠	٠	•	•	٠	•	•	•	1644	13
Clothes Room			•	•	•	•	•	•	٠	•	1328	11
Hospital .	15 .	•	•	•	•	•	٠	•	٠		1400	1 1
Hospitai .	•	•	•	•	•	•	•		•	•		• • • •
Total .											14402	118
For Officers												
Sitting Room	s.											
Dining Room	s.										400	3
Bed Rooms											3600	30
Baths, etc											160	
.												
Total .	•	٠	٠	٠	•	٠		٠,	٠		4160	34
For General Purpo	oses											
Offices .											950	8
Reception Ro	oms										360	3
Library .												
Chapel and A											3520	29
Industrial Re	oms	(Inc	ludii	ıg	Manua	T	rainin	g ar	ıd	Do-		
mestic So	ie nce	:)									1680	14
Sewing Room											840	7
Kitchens .											1360	1.1
Laundry .											684	6
Store Rooms											1100	9
Halls (Includ	ing C	loak	Roo	ms	in Scho	ool	House)			1600	13
Porches .	•	٠	٠			•	•				50	• • • •
Total.											12144	100
Grand To	otal										30706	252
Estimated Value	of Pla	ınt (Inclu	din	g Land	1)						\$202,000
Value of Plant Pe												\$1,656
(Based on Nu							·		·			*.,0)0
Current Expenses	for v	ear e	ndin	g A	April 20	. 10	08					\$20,134
Current Expenses												\$195
(Based on 10							•	,	•			W.97
Number of beds for	or offi	cers								,		17
Average Floor Spa			-	· fice	r .	•		•	•	•		245
crage rioor sp	10	. ca	J. O.			.6	•	•	•	•		~47

TABLE 42.—St. MICHAEL'S ORPHAN ASYLUM

Location: Hopewell, N. J. Capacity: 240 children.

1 7 1		FLOO	R SPACE	E (S	Square	Fee	t)			
For Children				•	•		•		Total	Per Bed
Day Rooms .	, •									
Dining Rooms .	. •								4480	19
Dormitories .	. •	. •							7040	29
Play Rooms (Incl	uding	g Gymi	nasium)						3840	16
School Rooms .									2000	8
	•	. •		٠				, •	3160	13
Clothes Rooms.									670	3
Hospital							•	•	900	4
Total									22090	92
For Officers										
Sitting Rooms .									670	2
Dining Rooms .								•	700	3
Bed Rooms .	•			•	•	•	•		3100	13
Baths, etc.,	·								²⁷⁴	, , , , , , , , , , , , , , , , , , ,
, , , , , , , , , , , , , , , , , , , ,	•	•	•	•	•	•	•	•		
Total	٠		•	٠	•	•	•		4744	20
For General Purposes										
Offices										
Reception Rooms									530	2
Library		·								
Chapel and Assem	bly F	Rooms.							1820	7
Industrial Rooms	(Inc	cluding	Manua	ΙI	raining	g an	d D)o-		
mestic Science	e)									
Sewing Rooms .									530	2
Kitchens									1650	7
Laundry								. •	2070	9
Store Rooms .									3320	14
Halls (Including C	loak	Room	s in Sch	ool	House)			8650	36
Porches									130	1
Total									18700	78
Grand Total									45534	190
Estimated Value of Pla	nt (1	Includi	na Lana	1)						\$204,000
Value of Plant Per Bed		incidai	ng Lanc	• /	•					\$850
(Based on Number						•	•	•		ΨΟ,Ο
Current Expenses for y	eare	nding	Ianv 1	10	00		_			\$18,829
Current Expenses Per (\$84
(Based on 225 chil						•	•	•		₩04
Number of beds for offi	cers									22
Average Floor Space for						•	•	•		216
Average Floor Space to	ı, eac	ii Oille		. •	•	•	•	•		210

TABLE 43.—PROTESTANT FOSTER HOME

Location: Newark, N. J. Capacity: 110 children.

Caj	pacity. 110 ciliic	men,	•	_		0							
E.	r Children			FLO	OR	SPACE	(S	quare	Fe	et)		T-1-1	D D 1
roi												Total	Per Bed
	Day Rooms	•	•	٠			•	•	•	•	•	240 800	2
	- · ·	•				•		•	•	•	٠		7
		•	din a					•	•	•	•	5600	51
	Play Rooms (I School Rooms							•	•	•	•	3270	30
	Baths, etc		•	٠	٠	•	٠	•	•	•	•	2130	20
	,		٠	•	•	•	•	•	•	•	•	570	5
	Clothes Rooms	•	•	٠		٠	٠	٠	٠	•	•	1024	9
	Hospital .	•	•	•	•	•	•	•	•	•	•	1060	10
	Total .											14694	134
For	Officers												
	Sitting Rooms												• • •
	Dining Rooms											210	2
	Bed Rooms											3365	31
	Baths, etc											140	1
	Total.											3715	34
For	General Purpos	es											
	Offices .												
	Reception Roo										•	550	5
												,,,,	
	Library . Chapel and Ass	seml	bly F	Roon	15.	·	Ċ		Ċ	Ů			•••
	Industrial Roc											••••	•••
	mestic Sci				٠.								
	Sewing Rooms											162	1
	Kitchens .											460	4
	Laundry .											460	4
	Store Rooms											2700	25
	Halls (Includir								e)		·	2140	19
	Porches .									Ċ	·	300	3
			•	•	•	•	٠	•	·	·	•		
	Total .	٠	•	•	•	•	•	•		•	•	6772	61
	Grand Tot	al										25181	229
Est	imated Value of	Pla	nt (Inclu	dir	g Land	i)						\$64,000
Val	ue of Plant Per (Based on Nur								•		•		\$582
	(Dased Oil Nul	nbei	OI I	Deus	101	Cillui	enj						
	rrent Expenses for												\$13,500
Cui	rrent Expenses F	er (Child										\$121
	(Based on 112	chil	dren	, ave	rag	ge for y	ear))					
Nu	mber of beds for	offi	cers										14
	erage Floor Space				ffice	er .							265

TABLE 44..—BUFFALO ORPHAN ASYLUM

Location: Buffalo, N. Y. Capacity: 150 children.

Capacity. 130 cilidren.	Froor	SPACE	(Saua	re l	Feet)			
For Children	LOOK	OFACE	(Squa		(()		Total	Per Bed
Day Rooms							3463	23
Dining Rooms						·	1170	8
Dormitories	• •	·	: :			·	5041	34
Play Rooms (Including	g Gymn	asium)					612	4
,							468	3
Baths, etc							1069	7
Clothes Rooms							320	2
Hospital							1650	1.1
Total		•		•	•	•	13793	92
For Officers								
Sitting Rooms							360	2
Dining Rooms	•	•				•	698	5
Bed Rooms	• •	•				:	3242	22
Baths, etc		•					272	2
Datiis, etc		•				•		
Total							4572	31
For General Purposes								
Offices							520	3
Reception Rooms .							360	2
Library								
Chapel and Assembly	Rooms						820	5
Industrial Rooms (In	cluding	Manua	l Traii	ning	and	Do-		
mestic Science)								
Sewing Rooms							288	2
Kitchens							691	5
Laundry							1575	11
Store Rooms							2453	16
Halls (Including Cloak	Room	s in Sch	ool Ho	use)			5396	36
Porches				,			1632	11
Total	•					•	13735	91
Grand Total .							32100	214
		_						
Estimated Value of Plant						•		\$90,000
Value of Plant Per Bed .								\$600
(Based on Number of	Beds fo	r Childr	en)					
Current Expenses for year	ending	Sent 20	1000					\$15,914
Current Expenses for year Current Expenses Per Chil				•		•		\$129
(Based on 123 children						•		4.29
(Dased on 123 Children	ii, avela	ige for y	caij					
Number of beds for officer				,				22
Average Floor Space for ea	ach Offi	cer .						208

TABLE 45.—GERMAN ROMAN CATHOLIC ORPHAN ASYLUM.

8

7

8

3

5

9

199

Location: Buffalo, N. Y. Capacity: 412 children. FLOOR SPACE (Square Feet) For Children Total Per Bed Day Rooms 1200 Dining Rooms . 3440 Dormitories 17400 42 Play Rooms (Including Gymnasium) 4400 11 School Rooms . 5860 14 Baths, etc.. 4340 10 Clothes Rooms. 2822 Hospital . 3132 Total. 42594 103 For Officers Sitting Rooms . 1364 Dining Rooms . 1944 Bed Rooms 3600 Baths, etc.. 140 Total. 7048 17

For General P	urpo	ses						•	•				
Offices												840	2
Reception	Roc	oms										480	I
Library													• • •
Chapel ar	nd As	sem	bly :	Room	ns.							3760	9
Industria	l Ro	oms	(Inc	cludi	ng N	Manu	al T	raini	ng a	nd I	Do-		
mest	ic Sci	ence))									3472	9
Sewing R	ooms											1460	4
Kitchens												1750	4
Laundry												4100	10
Store Roc	oms											5481	13
Halls (Inc	cludii	ng C	loak	Roc	ms i	n Sc	hool	Hous	se)			9500	23
Porches										•		1500	4
Tota	1.											32343	79

Estimated Value of Plant (Including Land) .		\$235,000
Value of Plant Per Bed		\$570
(Based on Number of Beds for Children)		
Current Expenses for year ending Sept. 30, 1909		\$25,659
Current Expenses Per Child		\$75
(Based on 342 children, average for year)		

81985

Grand Total

Number of beds for officers				50
Average Floor Space for each Officer				141

		TA	BLE	46	-Сн	LDR	en's	Ном	E.		
Location: Cincinnat	i, O.										
Capacity: 85 childre	en (a)										
(a) Also Mair	ntain									children.	
-		F	LOOF	SP.	ACE	(Squ	are	Feet))	en	
For Children										Total	Per Bed
Day Rooms					•		•			1312	15
Dining Rooms							•			1386	16
							•			3977	47
Play Rooms (Ir	ıcludi	ng (Symn	asiu						3124	37
School Rooms						-	•			957	11
										994	12
Clothes Rooms										1789	21
Hospital .										2347	28
Total .										15886	187
For Officers											
Sitting Rooms										586	7
Dining Rooms					•		•		•	658	8
Bed Rooms										2989	35
D .1					•	•		•		182	2
Datiis, etc					•	•	•	•		102	
Total .										4415	52
For General Purpose	es										
Offices .										696	8
Reception Room	ms .									464	5
Library .										546	6
Chapel and Ass	embly	y Ro	oms.							2990	35
Industrial Roo							inin	g and	Do-		
mestic Scie			-								
Sewing Rooms											
Kitchens .										650	8
Laundry .										1939	23
Store Rooms										2802	33
Halls (Includin								e) .		7184	85
										1407	17
Total .		•			•	•	•	•		18678	220
Grand Tot										38979	459
Estimated Value of	Plant	(In	cludi	ng L	.and)						\$142,000
Value of Plant Per I								•			\$1,671
· ·						,					
Current Expenses for	or yea	r en	ding	Dec.	31,	1908					\$19.607
Current Expenses P	er Ch	ild .									\$159
(Based on 123	(b) cł	nildre	en, a	vera	ge fo	r yea	ar)				
(b) About 60	are	day	child	lren,	avei	ragin	g tv	vo me	als d	aily and s	ome clothing.
Number of beds for	office	rs .	1.								17

26o

Average Floor Space for each Officer . . .

TABLE 47.—St. JOSEPH ORPHANAGE

	TA	BLE 4	<u>1</u> 7	—Sт. J	OSE	ерн Оі	RPHAN	AGE			
Location: Cincinnati,	O.										
Capacity: 450 childre	n.										
F (11)		FLOO	OR	SPACE	(S	quare	Feet)				
For Children										otal	Per Bed
Day Rooms .	•	•	٠	٠	•	•	•	•		50	3
Dining Rooms . Dormitories	•			•		•	•			392	20
	1dim.a				•	•	•			645 - 0	37
Play Rooms (Inc School Rooms .	-		ma	isium)	•	•	•			598	6
Baths, etc	•	٠	٠	•	•	•	•			930	13
Clothes Rooms.	•	•	•	•	•	•	•	•	•	029	6
11	•	•	•	•	•	•	•			794	_
Hospital	•	•	٠	•	•	•	•		31	40	7
Total									. 462	78	103
For Officers											
Sitting Rooms .										396	1
Dining Rooms .									-	298	5
Bed Rooms .			Ĭ.			Ċ	•			017	11
Baths, etc	•	•	•	•	•	•	•			280	
	•	•	•	•	•	•	•				
Total	•	•	•			•			. 79	91	18
For General Purposes											
Offices									. 7	38	2
Reception Rooms	s .								•	12	3
Library									,	702	2
Chapel and Asser		Rooms	s.							59	16
Industrial Room				Manual	T					,,	
mestic Science			-						. 167	752	37
Sewing Rooms									-	77	6
Kitchens									. 53	90	12
Laundry										59	6
Store Rooms .									. 20	30	4
Halls (Including	Cloak	Roon	ns i	in Scho	ol	House) .		. 124	-	27
Porches									. 3	60	1
Total									. 525		116
	•	•	Ċ	•	•	•	•				
Grand Total		•	•	•	•	•			. 1068	19	237
Estimated Value of Pl	lant (Includ	lin	g Land)						\$187,375
Value of Plant Per Be											\$416
(Based on Number											14
Correct Engage	•••		. r			.0					80.00-
Current Expenses for				-		ю			•		\$24,333
Current Expenses Per						•			•		\$84
(Based on 288 ch	naren.	, aver	age	e for ye	ar)						
Number of beds for of	ficers										40

200

Average Floor Space for each Officer . . .

TABLE 48.—JEWISH ORPHAN ASYLUM

Location: Cleveland, Ohio. Capacity: 510 children.

supremit yes emicrom	FLOOR	SPACE	(Sat	uare	Feet)		
For Children			V- 1			•	Total	Per Bed
Day Rooms							0111	2
Dining Rooms							5000	10
Dormitories							23040	45
Play Rooms (Including	g Gymr	nasium)					11376	22
							76 80	15
Baths, etc							1094	2
Clothes Rooms				•	•		1260	3
Hospital	•	•	•		•		7844	16
Total							58404	115
For Officers								
Sitting Rooms							930	2
Dining Rooms								1
Bed Rooms							3504	7
Baths, etc								
								-
Total	•	•	•	•	•		4974	10
For General Purposes								
	•						1090	2
Reception Rooms .							500	1
Library								
Chapel and Assembly l								8
Industrial Rooms (Inc	_				g and	l Do-		
mestic Science)	•		•	•	•	•	4288	8
Sewing Rooms			•	•	•		840	2
Kitchens	-		•	•	•	•	924	2
Laundry			•	•	•			3
Store Rooms			٠			•	6185	12
Halls (Including Cloak			ool F	louse	e)		,,	12
Porches			•	•	•	•	400	I
Total							26246	51
Grand Total .							89624	176
Estimated Value of Plant (Includ	ing Land	d)					\$401,782
Value of Plant Per Bed .								\$788
(Based on Number of	Beds fo	or Childi	ren)					
Current Expenses for year	ending	June 30	, 190	9				\$93,199
Current Expenses Per Child	1 .							\$191
(Based on 487 children						•		*
		5	,					
Number of beds for officers	•		•	•	•			30
Average Floor Space for ea	ch Offi	cer .	•	•	•			166

TABLE 49.—CLEVELAND PROTESTANT ORPHAN ASYLUM

Location: Cleveland, Ohio, Capacity: 94 children. FLOOR SPACE (Square Feet) For Children Total Per Bed Day Rooms 4596 46 Dining Rooms . . 980 10 Dormitories 2792 30 Play Rooms (Including Gymnasium) . 900 9 School Rooms . 8 713 Baths, etc., 16 1486 Clothes Rooms. 480 5 Hospital . 4420 47 Total . 16367 174 For Officers Sitting Rooms 288 Dining Rooms . 600 6 Bed Rooms 2880 31 Baths, etc.. 382 4 Total . 4150 44 For General Purposes Offices . . 204 Reception Rooms . . 6 604 264 3 Chapel and Assembly Rooms. . 446 5 Industrial Rooms (Including Manual Training and Domestic Science) 330 Sewing Rooms . . 400 4 Kitchens . . 608 7 Laundry . 2200 24 Store Rooms . . . 2560 27 Halls (Including Cloak Rooms in School House) 2624 28 Porches 8 792 Total . 11032 118 Grand Total . 336 31549 Estimated Value of Plant (Including Land) . \$135,000 Value of Plant Per Bed \$1,436 (Based on Number of Beds for Children) Current Expenses for year ending Oct. 31, 1908. \$24,843 Current Expenses Per Child \$327 (Based on 76 children, average for year) Number of beds for officers . . . 11

377

Average Floor Space for each Officer :

Table 50.—St. Joseph's Orphan Asylum.

Location: Erie, Pa. Capacity: 220 children.

Supatriy: 220 cimaren.	г.		C	/C	F ()			
For Children	FL	OOR	SPACE	(Square	e Feet)		T . 1	D D 1
							Total	Per Bed
Day Rooms	•					•	1600	7
						٠	1950	9
						•	6200	28
Play Rooms (Includi	ing Gy	ymna	isium)			•	1716	8
School Rooms	•		•			•	2586	12
Baths, etc	•		•			•	794	3
Clothes Rooms		•					680	3
Hospital		•	•			•	2826	13
Total							18352	83
rotar			•			•	10352	03
For Officers								
Sitting Rooms							595	3
Dining Rooms							591	3
Bed Rooms							2100	10
Baths, etc					٠		110	
-								
Total						•	3396	16
For General Purposes								
Offices								
Reception Rooms .							640	3
Library								
Chapel and Assembly	y Roo	ms.					3750	17
Industrial Rooms (I	nclud	ing	Manual	Trainir	ng and	Do-		
mestic Science)								
Sewing Rooms							210	1
Kitchens		٠.					1260	6
Laundry							1100	5
Store Rooms							1608	7
Halls (Including Cloa							868o	39
Porches							320	2
Total							17568	
Grand Total .							39316	179
Estimated Value of Plant	(Incl	udin	g Land) .				\$82,640
Value of Plant Per Bed .								\$376
(Based on Number o								.,,
Current Expenses for yea	r endi	ng N	lay 31,	1909				\$18,494
Current Expenses Per Chi	ild .							\$68
(Based on 273 childre	en, av	erag	e for ye	ar)				•
		J	,	,				
Number of beds for office	-					•		30
Average Floor Space for 6	each C	Office	r.					113

TABLE 51.—St. Rose's Orphan Asylum.

Location: Milwaukee, Wis. Capacity: 130 children.			SE S ORPI		ILUN	a.	٠
For Children	FLOOR	Space	(Square	Feet)		Total	Per Bed
Day Rooms		•			٠	• • • • •	• • •
Dining Rooms		•				1400	11
Dormitories						5620	43
Play Rooms (Including	g Gymn.	asium)				1645	13
School Rooms						3120	24
Baths, etc						728	5
Clothes Rooms .						788	6
Hospital						608	5
Total						13909	107
For Officers							
Sitting Rooms						552	4
Dining Rooms					•	576	
Bed Rooms					•		5
Baths, etc.		•			•	940	7
Datiis, ctc.		•			•	240	
Total						2308	18
For General Purposes							
Offices						425	3
Reception Rooms .						425	3
Library					·		
Chapel and Assembly I	Rooms	•			•	7670	59
Industrial Rooms (Inc	luding	Manual	Training		Do-	70,0	79
mestic Science)	_			5	20	1700	13
Sewing Rooms					•	1130	9
					•	1056	8
					•		8
Store Rooms					•	984	_
					•	256	2
Halls (Including Cloak Porches						3840	30
Porches		•	• •		٠	60	•••
Total						17546	135
Grand Total .						33763	260
E. d. a. 1111 A. Di. a.						••••	
Estimated Value of Plant (•		\$61,725
Value of Plant Per Bed . (Based on Number of 1				• •	•		\$474
Current Expenses for year e	nding S	ent i	1000				\$7,736
Current Expenses Per Child					•		
(Based on 111 children					•		\$70
(Dased on 111 children	, averag	e for ye	ar)				
Number of beds for officers							10
Average Floor Space for each	ch Office	er.					231
0			_	_			,

TABLE 52.—ILLINOIS MANUAL TRAINING SCHOOL FARM

Location: Glenwood, Ill. Capacity: 352 children. FLOOR SPACE (Square Feet) For Children Total Per Bed Day Rooms 5944 17 Dining Rooms . 6330 18 Dormitories 13796 39 Play Rooms (Including Gymnasium) . 24182 69 School Rooms 6900 20 Baths, etc., 3609 10 Clothes Rooms. 3406 9 Hospital . . 6 2036 Total . . 66203 188 For Officers Sitting Rooms . 1792 5 Dining Rooms . 1296 4 Bed Rooms . 6258 18 Baths, etc.. 1076 3 Total. 10422 30 For General Purposes Offices . . 1166 3 Reception Rooms . 590 2 Library 540 2 Chapel and Assembly Rooms. 2436 7 Industrial Rooms (Including Manual Training and Do-14370 41 Sewing Rooms . . 2150 6 Kitchens . . . 1070 3 Laundry . . Store Rooms 5058 14 Halls (Including Cloak Rooms in School House) 15097 42 Porches 980 3 Total . . 43457 123 Grand Total 120082 **341** Estimated Value of Plant (Including Land) . \$387,396 Value of Plant Per Bed \$1,101 (Based on Number of Beds for Children) Current Expenses for year ending April 30, 1909 . \$60,155 Current Expenses Per Child \$\$182 (Based on 330 children, average for year) Number of beds for officers . . . 52

200

Average Floor Space for each Officer . . .

TABLE 53.—ILLINOIS SOLDIERS' ORPHANS' HOME

Location: Normal. III. Capacity: 280 children.

Supacity. 200 children.	Froor	SPACE	/S av		Foot)			
For Children	LEGON	SPACE	(Sqt	iaie	reet)		Total	Per Bed
Day Rooms							2100	8
Dining Rooms		•	•	•				
D				•			3500	13
Play Rooms (Including			•	•		•	15134	54
				•			5850	21
Baths, etc.			•	•		•	7580	27
,		•	•	•	•	•	3980	14
Clothes Rooms		•		•		•	8984	32
Hospital		•	•	•		•	4892	17
Total							52020	186
For Officers								
Sitting Rooms							2050	7
Dining Rooms							1468	5
Bed Rooms			•	•				•
D. al.			•	•		•	7954	29
Baths, etc		•	•	•			546	2
Total					. ,		12018	43
			•					
For General Purposes								
Offices							978	3
Reception Rooms .							1618	6
Library							968	3
Chapel and Assembly							3200	12
Industrial Rooms (In	cluding	Manua	l Tra	inin	g and	Do-		
mestic Science)							6886	25
Sewing Rooms						,	1200	4
Kitchens ,							1850	7
Laundry							1200	4
Store Rooms							3188	11
Halls (Including Cloak	Rooms	s in Sch	ool H	ouse			11154	40
Porches							610	2
								
Total		•	•	•	: :	•	32852	
Grand Total .				•		•	96890	346
Estimated Value of Plant	Includi	ng Land	i)					\$285,000
Value of Plant Per Bed .								\$1,018
(Based on Number of								4.,
Current Expenses for year	ending	June 20	1000	,				\$65,242
Current Expenses Per Child				7		•		\$242
(Based on 269 children				•		•		φ242
(Dased on 209 children	i, avela	ge for y	carj					
Number of beds for officers	· .			,				50
Average Floor Space for ea	ch Offic							240
0			-0					

TABLE 54.—Rose ORPHAN HOME

Location: Terre Haute, Ind. Capacity: 93 children. FLOOR SPACE (Square Feet) Total Per Bed For Children 4019 Day Rooms 43 Dining Rooms . 984 11 Dormitories . 3647 30 Play Rooms (Including Gymnasium) . 6536 70 School Rooms 1357 15 Baths, etc.. . 1025 11 Clothes Rooms. 1024 11 Hospital Total . 18502 200 For Officers 8 Sitting Rooms . 767 8 Dining Rooms . 716 Bed Rooms . 5580 60 666 Baths, etc.. 7 Total . . 7729 83 For General Purposes Offices . . 206 3 Reception Rooms . . . 920 10 Library Chapel and Assembly Rooms. . . . 1118 12 Industrial Rooms (Including Manual Training and Domestic Science) Sewing Rooms . . 437 4 Kitchens . . . 646 7 Laundry 1734 10 Store Rooms 3077 33 Halls (Including Cloak Rooms in School House) 4227 46 Porches 650 7 Total . . 141 13105 Grand Total 39426 424 Estimated Value of Plant (Including Land) . \$159,590 Value of Plant Per Bed \$1,716 (Based on Number of Beds for Children) Current Expenses for year ending Sept. 30, 1908 . \$21,200 Current Expenses Per Child \$221 (Based on 96 children, average for year) Number of beds for officers . . 15 Average Floor Space for each Officer 515

129

10*

TABLE 55.—GOOD WILL FARM

Location: Hinckley, Maine. Capacity: 191 children.							
Capacity. 191 children.	Froor	SPACE	(Square	Feet)			
For Children	LLOOI	COIMCE	(oquare			Total	Per Bed
Day Rooms						3078	16
Dining Rooms						3803	20
Dormitories						10927	57
Play Rooms (Including	Gymr	asium)				2044	11
						7873	41
Baths, etc						2632	14
Clothes Rooms		•			•	802	4
Hospital		•			•	• • • • •	•••
Total						31159	163
For Officers							
Sitting Rooms						1628	9
Dining Rooms							•••
Bed Rooms					:	5189	27
Baths, etc		•				260	1
Total						7077	37
For General Purposes							
Offices						1888	10
Reception Rooms .						2410	13
Library						540	3
Chapel and Assembly F	Rooms.					6246	33
Industrial Rooms (Inc	luding		l Trainii	ng and	Do-		
mestic Science)					•	4947	26
Sewing Rooms		•			•	• • • • •	• • •
Kitchens		•			•	4044	21
Laundry		•				392	2
Store Rooms Halls (Including Cloak	Pooms		ool Hous		:	9159	48
Porches			JOI 11043		:	4862	52 25
		•			•	4002	
Total		•			•	44489	233
Grand Total .					•	82725	433
Estimated Value of Plant (I							\$166,000
Value of Plant Per Bed . (Based on Number of E				•- •	•		\$ 869
Current Expenses for year e	nding	May 20.	1000				\$30,982
Current Expenses Per Child (Based on 174 children,	, ,						\$178
	avera	ge for ye	ear)				
Number of beds for officers	avera	ge for ye	ear)				33

TABLE 56.—MICHIGAN STATE SCHOOL FOR DEPENDENT AND ILL-TREATED CHILDREN Location: Coldwater, Mich.
Capacity: 200 children.

Capacity: 200 children	1.							
		FLOOR	Space	(Square	Feet)			
For Children							Total	Per Bed
Day Rooms .	•						3510	17
Dining Rooms .							3648	18
Dormitories .							8420	42
Play Rooms (Incl	uding	Gymn	asium)				1206	6
School Rooms .							4757	24
Baths, etc							1993	10
Clothes Rooms.							1554	8
Hospital							3341	17
T-4-1							-0	
Total	•		•	•		•	28429	142
For Officers								
Sitting Rooms .							846	4
Dining Rooms .							1580	8
Bed Rooms .							9776	49
Baths, etc	·		·			·	1140	6
Datino, Cto	•		•	•		•		
Total							13342	67
C C I D								
For General Purposes								
Offices			•			•	1422	7
Reception Rooms				•		•	774	4
Library					•	•		•••
Chapel and Assem				: .			3080	16
Industrial Rooms					ig and	Do-		
mestic Science	e)		•			-	2160	11
O	•						400	2
Kitchens							2662	13
Laundry							2082	10
Store Rooms .							4160	21
Halls (Including C	Cloak	Rooms	in Sch	ool Hous	e) .		6388	32
Porches							3467	17
Total							26595	
iotai	•		•			•	20595	133
Grand Total			•				68366	342
Estimated Value of Pla	ant (Includia	ar Land	1)				\$275,000
Value of Plant Per Bed								\$1,375
(Based on Numbe						•		\$1,3/5
(Dased on Number	1 01 1	beus 10	Cilitai	en)				
Current Expenses for y	ear e	nding	une 30	1908				\$37,781
Current Expenses Per	Child							\$225
(Based on 168 chi								. ,
			, . , , .	,				
Number of beds for off			•			•		50
Average Floor Space for	or eac	h Office	er .					267
			т.	2.1				

TABLE 57.—MINNESOTA STATE PUBLIC SCHOOL

Location: Owatonna, Minn. Capacity: 210 children.

Ca	ipacity: 210 child	ren.	•										
				FLC	OR	SPACE	(So	quare	Fe	et)			
Fo	or Children											Total	Per Bed
	Day Rooms					•					. •	4218	20
	Dining Rooms											2240	11
	Dormitories											9570	46
	Play Rooms (In	nclu	ding	g Gyı	mna	sium)						4724	22
	School Rooms											288o	13
	Baths, etc											2024	10
	Clothes Rooms											1508	7
	Hospital .											4326	21
	Total												
	Total	•	•	•	٠	•	•	•	•	•	•	31490	150
Fo	or Officers												
	Sitting Rooms											1672	8
	Dining Rooms											1662	8
	Bed Rooms											8465	40
	Baths, etc.			·								946	4
	·	•	•	•	•	•	•	•		·	•		- 4
	Total.	•				•	•		•	•		12745	60
Fo	or General Purpose	es											
	Offices .											1294	6
	Reception Room				Ċ	·			Ċ		·	600	3
	*										·	1148	5
	Chapel and Ass	emł	blv I	Roon	ns.			:		•	•	2820	13
	Industrial Roo	ms	(Ind	ludi	nø.	Manua				nd	Do-	2020	٠,
	mestic Scie				······································				5 ª	····	D 0-	1440	7
	Sewing Rooms		,	•	•	•	•	•	•	•	•	140	7
			:	:	:	:		·		•	·	2629	13
	Laundry .							•	•	•	•	1868	9
	Store Rooms				:	·	•	•	•	•		5570	27
	Halls (Including							· House	٠,	•	:	6139	20
	Porches .	_	ioan				501	110030	-)	•	•	1635	8
	rorenes .	•	٠	•	•	•	•	•	•	•	•	1055	
	Total.					•						25283	121
	Grand Tot	al										69518	331
E.	stimated Value of	Pla	nt (Inch	ıdir	or I and	47						\$270,800
	alue of Plant Per							•	•	•	•		\$1,290
,	(Based on Nun	nhei	r of	Beds	for	· Childi	en)	•	•	•	٠		ψ1,290
	(Dusca on Ivan		. 0.	Dear		Omma.	,						
	irrent Expenses fo												\$43,828
Cı	irrent Expenses P												\$218
	(Based on 201	chil	dren	, ave	erag	e for y	ear)	1					
NI.	umber of beds for	æ	C0 *C										,-
				-	ec		•	٠	٠	•,	•		45
A,	verage Floor Spac	e 10	r ea	ch O	HICE			•	•	•			283

TABLE 58.—ALBANY ORPHAN ASYLUM

Location: Albany, N. Y. Capacity: 130 children. FLOOR SPACE (Square Feet) For Children Total Per Bed Day Rooms 2376 18 Dining Rooms . . . 2060 16 Dormitories 4120 32 Play Rooms (Including Gymnasium) . 3776 20) School Rooms 28 3658 Baths, etc. . 3277 25 Clothes Rooms. 2486 19 Hospital . . . 1852 14 Total. 23605 181 For Officers Sitting Rooms . 1504 12 Dining Rooms . 460 4 Bed Rooms . 3158 24 Baths, etc.. 306 2 Total. 5428 42 For General Purposes Offices 625 5 Reception Rooms 316 2 Library 692 5 Chapel and Assembly Rooms. . . . 2288 18 Industrial Rooms (Including Manual Training and Domestic Science) 1647 13 Sewing Rooms Kitchens . . . 1298 10 Laundry 1126 9

Po	rches											2086	16
	Total											23665	182
	Grand	Total										52698	405
Estimat	ted Valu	e of P	lant (Incl	ading	g Lar	nd)						\$166,300
	of Plant ased on								•	•	•		\$1,279
Current	Expens	es for	year	endir	ng Se	pt. 3	0, 10	909					\$24,854
	Expense ased on								٠	•	•		\$191

5459

8128

42

62

Store Rooms

Halls (Including Cloak Rooms in School House) .

TABLE 59.—HEBREW SHELTERING GUARDIAN SOCIETY ORPHAN ASYLUM Location: To be built at Pleasantville, N. Y. Capacity: 510 children

Capacity: 510 children.	г		(C	г .)			
For Children	FLOOR	SPACE	(Square	Feet)	(a)	Total	Per Bed
Day Rooms .						10545	1 er Deu 21
Dining Rooms .						10545	21
Dormitories .			•	•		21090	. 41
Play Rooms (Include)	•		2982	9
School Rooms .						8612	17
Baths, etc.						6349	12
Clothes Rooms.						2824	6
Hospital						1560	3
<u>.</u> .							
Total				•		64507	127
For Officers							
Sitting Rooms .						530	Ī
Dining Rooms .						390	I
Bed Rooms .						12271	24
Baths, etc						1779	3
m . 1							
Total				•		14970	29
For General Purposes							3
Offices						1523	
Reception Rooms							
Library						500	1
Chapel and Assemb	ly Room	s				3029	6
Industrial Rooms					d Do-	, ,	
mestic Science		· .		_		6806	13
Sewing Rooms .							
Kitchens						3675	7
Laundry						2705	5
Store Rooms .						11224	22
Halls (Including Cle	oak Rooi	ns in Sc	hool Ho	use)		12546	25
Porches						6102	12
							•
Total				•		48110	94
Grand Total						127587	250
Estimated Value of Plan	at (Inclu	ding I a	nd)			,,,,	(a) \$670,493
Value of Plant Per Bed		-		•			(a) \$1,315
(Based on Number			 Idron)	•			(a) \pi,315
·			•				
Current Expenses for ye	ar endin	g Sept.	30, 1909				(b) \$119,09 0
Current Expenses Per C	hild .						(b) \$161
(Based on 740 child	lren, ave	rage for	year)				
Number of beds for office	ers .				, .		91
Average Floor Space for		ficer					165
(a) Figures taker						S.	, ,
(b) Figures refer							t., New York.
(2) 1.84.23 10101	p. coc)	,,,,,,,,	.,

TABLE 60.—ROCHESTER ORPHAN ASYLUM

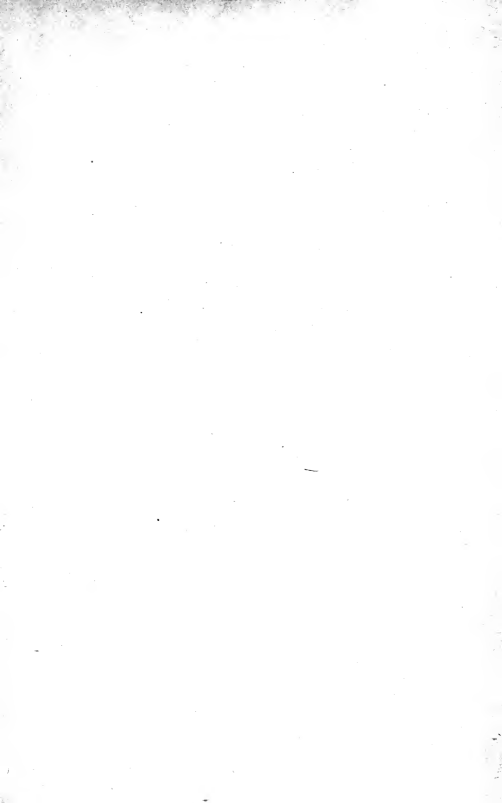
Location: Rochester, N. Y. Capacity: 111 children.

Capacity: 111 children.	_			, C		_				
	FLO	OR	Space	(S	quare	ree	et)			
For Children									Total	Per Bed
Day Rooms	•	•	•	•	•	•	•	•	3066	28
Dining Rooms							•			• • •
Dormitories									5065	46
Play Rooms (Including	g Gyn	nna	sium)						4272	38
School Rooms									1950	18
Baths, etc									1609	14
Clothes Rooms									1011	9
Hospital									1375	12
T 1										
Total	•	٠		•	•	•	•	•	18348	165
For Officers										
Sitting Rooms									524	5
Dining Rooms			•						655	6
Bed Rooms	•	•	•	•	•	•	•	•		26
n .1	•	•	•	•	•	•	•	•	2954	
Baths, etc	•	•	•	•	•	•	•	•	579	5
Total									4712	42
									••	•
For General Purposes										
Offices									124	ī
Reception Rooms .									212	2
Library										• • •
Chapel and Assembly l	Room	ıs.							1427	13
Industrial Rooms (Inc				l T	rainin	ga	nd l	Do-		
The state of the s								-	798	7
Sewing Rooms									675	6
Kitchens									1490	13
Laundry									4387	40
Store Rooms									3525	32
Halls (Including Cloak						.)	Ċ		4679	42
Porches							•		1625	15
Torones	•	•	•	•	•	•	•	٠		
Total									18942	171
Grand Total .	_								42002	378
0.4.12	•	•	•	•	•	•	•	•	4=00=	370
Estimated Value of Plant (Inclu	din	g Land	l)						\$131,591
Value of Plant Per Bed .										\$1,186
(Based on Number of										
~										
Current Expenses for year						•	•			\$17,348
Current Expenses Per Child										\$159
(Based on 109 children	, ave	rag	e for ye	ear))					
Number of beds for officers										
Average Floor Space for ea		fica		•	•	•	•	•		15
Average Floor Space for ea	LII OI	псе	. 1	•	•	•	•	•		314

TABLE 61.—STATE PUBLIC SCHOOL

Location: Sparta, Wis. Capacity: 200 children.

•	FLOO	R SP.	ACE	(Sqı	uare	Feet	t)			
For Children				` •			•		Total	Per Bed
Day Rooms									1830	9
Dining Rooms									1740	9
Dormitories									9480	47
Play Rooms (Including	g Gym	nasiu	m)						4750	24
School Rooms									3782	19
Baths, etc									1310	6
Clothes Rooms									2990	15
Hospital									2568	13
Total									28450	142
For Officers										
Sitting Rooms									600	3
Dining Rooms									1172	6
Bed Rooms	Ī							·	6608	33
Baths, etc.					•	•	•	·	496	2
	•	•	•	•	•	•	•	•		
Total			•	•		•	•	•	8876	44
For General Purposes										
Offices									560	3
Reception Rooms .									1048	5
Library										
Chapel and Assembly I									1440	7
Industrial Rooms (Inc					inin	g an	d I		-77-	•
	. `	-			. `				736	4
Sewing Rooms										
Kitchens									2578	13
Laundry									600	3
									3010	15
Halls (Including Cloak				ol H	ouse)			4340	22
Porches									1588	8
Total	•	•	•	•	•	•	•	٠	15900	8o
Grand Total .				•					53226	266
Estimated Value of Plant (Includ	ing L	and)						\$176,859
Value of Plant Per Bed .			. ′							\$884
(Based on Number of										
Current Expenses for year e	ending	June	30,	190	9					\$46,319
Current Expenses Per Child										\$272
(Based on 170 children										
Number of beds for officers										20
Average Floor Space for each	h Offi	cer .				•				44



RETURN TO the circulation desk of any University of California Library or to the NORTHERN REGIONAL LIBRARY FACILITY Bldg. 400, Richmond Field Station University of California Richmond, CA 94804-4698 ALL BOOKS MAY BE RECALLED AFTER 7 DAYS 11Ma 2-month loans may be renewed by calling (415) 642-6753 1-year loans may be recharged by bringing books to NRLF 191 Renewals and recharges may be made 4 days prior to due date NOV 7 DUE AS STAMPED BELOW R 29No JUN 13 1992 NOV 1 25 Aug APR 13 1995 LD 21-10

YC 06811

GENERAL LIBRARY - U.C. BERKELEY



272621

Hast

HV713

UNIVERSITY OF CALIFORNIA LIBRARY

